



The Peco office buildings and exhibition entrance at the side, 'Orion' and Beer Victoria buffet on the right, with part of the passenger railway and leisure park behind.

New products illustrated are not necessarily available at the time of going to press. The price list shows availability of items. Peco reserves the right to alter or delete products shown in this catalogue.

INDEX	
PECO SETRACK (Standard Gauge)	5
PECO STREAMLINE (Standard Gauge)	199
PECO STREAMLINE	213
(Narrow Gauge)	20
TRACK ACCESSORIES	22
PECO LECTRICS	25
ROLLING STOCK (Standard Gauge	28
ROLLING STOCK ACCESSORIES	36
LOCOMOTIVES (Standard Gauge)	39
PECO GREAT LITTLE TRAINS	41
PECO LINESIDE KITS	45
PECO TEXTURE	53
PECO SCENE	53
SCENIC BACKGROUNDS	54
CARD KITS & INDIVIDULAY	56
PECO PUBLICATIONS	57

A PLACE TO VISIT FOR INSPIRATION

High on the hillside at the back of the delightful little fishing village of Beer in East Devon stands the head office of PECO-the largest factory in Great Britain devoted exclusively to the production of model railways. This fine new complex incorporates a purpose-built Hall in which is staged a permanent exhibition of railway modelling.

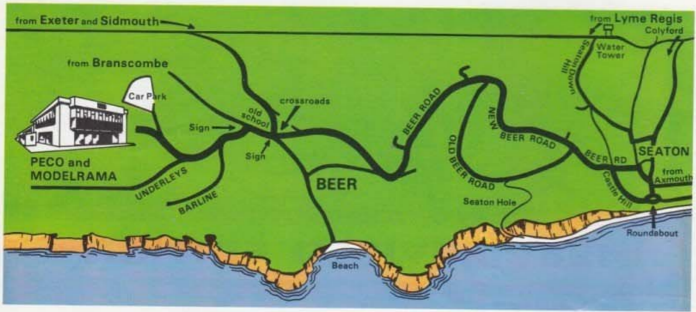
There are examples of railways in all the popular small scales, N, OO-9, HO, OO and O, in fact eleven working layouts to British and Continental practice, and each is displayed in a typical location around the house or garden.

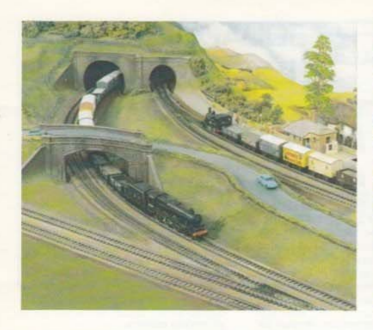
Indeed, there are many items of interest all designed to enthuse and assist you with your own modelling. We feel sure you will find a visit rewarding for, quite apart from the indoor exhibition and O gauge garden railway, you can take a ride on the Beer Heights Light Railway with its delightful views across the bay. This railway, built to narrow gauge practice, is operated mainly by live steam locomotives which cheerfully chuff through the PECO leisure park that now incorporates 'Devils Gorge' and White

Falls, a putting green and a croquet lawn. The electric locomotive is used for emergencies and maintenance.

Morning Coffee, Lunches and Afternoon Teas are served in 'Orion' the preserved Pullman Coach which used to convey celebrities on the famous 'Golden Arrow' train from Victoria to Dover with a corresponding train, the 'Fleche d'Or', from Calais to Paris and vice-versa. Light refreshments are available at Beer Victoria, a typical railway station setting constructed mainly of materials from various disused stations. There is also a model railway shop, a souvenir shop and car parks (the charge being included in the moderate admission fee).

The Beer Modelrama at PECO is situated two miles west of Seaton, and the sketch map below illustrates its location. It is readily accessible from either direction. (See current advertising re times of opening). Come and immerse yourself in a railway atmosphere amidst beautiful sea and landscapes. There's a 'Welcome on the Hillside', but do try and come early, it is less crowded then.







RAILWAY MODELLING TODAY

Gone are the days when quaint little tank locomotives chugged their way up and down a few miles of romantic branch line pulling the odd coach or two plus possibly an assortment of wagons from one place or other to nowhere in particular! Instead we have modern main lines on which fast HST passenger and block freight trains pulled by massive diesel or electric locomotives roar their way through town and country from one important rail head to another. Yes, the modern image is exciting for new stations, new tracks, new engines, new rolling stock, new signals, marshalling yards, in fact virtually new colourful railways are being built and still with the possibility one day of the Channel Tunnel, Continental trains will then be seen running through to London. If that is not enough there is still steam operating on the many, and some quite extensive, standard and narrow gauge lines in various parts of the country run by Preservation Societies. There never was a time so full of interest to the railway modeller. Modelling railways, of course, in any form is absorbing, educational and lots of fun, and although many start

with one of the excellent sets of ready made units, it is far more rewarding and a great deal more satisfying to design, build and operate in true life-like manner a complete system of your own creation. This modern hobby so often shared by father and son offers a wonderful challenge to one's ingenuity and creative ability and it is, therefore, no wonder that it has caught the interest and imagination of so many in all walks of life. Peco move with the trend and have been very largely responsible for developing and promoting the now popular small size N gauge so suited to modelling realistic railway systems since long modern or old time trains can be run. Peco are, of course, renowned for their flexible and unit trackage systems in various gauges, their Wonderful Wagons, and in fact many ingenious high quality products, while Peco Publications produce the Railway Modeller, the most popular monthly magazine devoted to British railways and its new companion 'Continental Modeller', plus many textbooks to enable you to enjoy the hobby to the full. A study of this catalogue will, we hope, convince you that we strive to achieve

perfection, to give complete satisfaction and to assist to the utmost to ensure that you not only start on the right lines, but continue successfully throughout your railway adventures. If we have left any doubt, we are – AT YOUR SERVICE ALWAYS.

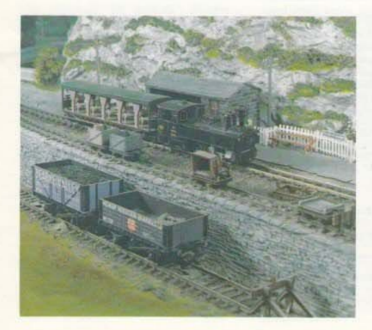
Captions

Top left: A long goods train hauled by a Jubilee locomotive on the main line, while a local stops at the branch station on an N gauge layout.

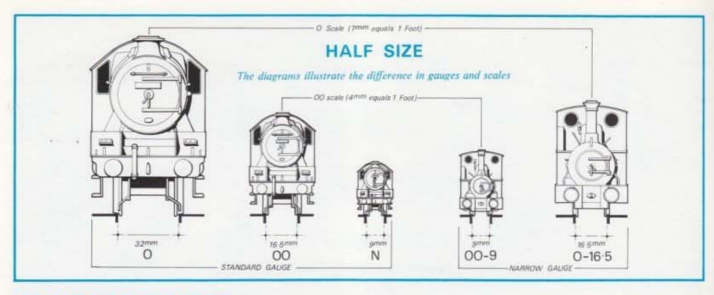
Top right: Busy locomotive sidings on a OO layout.

Bottom left: A station on a OO-9 layout incorporating an exchange siding for transferring goods from narrow gauge to HO/OO standard gauge.

Bottom right: An O-16.5 narrow gauge train waiting for passengers arriving at an O gauge, main line platform.







THE CHOICE IS YOURS

There are no frustrating regulations governing the world of railway modelling. From the five standard sizes in popular use, you simply choose the gauge and scale best suited to your particular requirements. For the benefit of those about to begin who might be confused between the terms 'Standard' and 'Narrow' gauges included in this catalogue. 'Standard' gauge is the miniature version of the prototype whose track gauge is 4'-81". In model form N gauge has a common track gauge of 9mm and British models are built to 2.062mm to

A COMPLEX SUBJECT

Railway Modelling is undoubtedly a complex subject, one of the reasons why people in all walks of life find it so absorbing. Many problems will arise, some even before you commence, but PECO are ready to help you. In addition to their inexpensive

the foot - 1/148th proportion. Because the Continental prototypes are so much larger their models are made to 1/160th, the difference in scales provides for all models in N being similar, size for size, and can be run together, for the same reason. HO/QO has a common track gauge of 16.5mm and a scale of 4mm to the foot for models of British prototypes, and 3.5mm for Continental models. O has a track gauge of 32mm and a scale of 7mm to the foot (1" Continental) - all representing the prototype standard gauge in the British Isles and on

planning and other textbooks (see pages 57, 58 and 59), the Technical Advice Bureau will be pleased to answer, free of charge, any queries in connection with either our products or the construction of your model railway in general. We do however request

that all enquiries be accompanied by a stamped addressed envelope. Your letters should be addressed to:

'Narrow' gauge railways do not have a

common gauge, but all are much narrower

than the standard gauge lines. In model

form OO-9 has a track gauge of 9mm

and represents 1'-111' to 2'-3" gauges,

and is thus correct for use with OO or HO

layouts and buildings. O-16.5 has a track gauge of 16.5mm, again representing similar prototype track gauges, and a scale

of 7mm, this is correct for use with O gauge

layouts and buildings. Likewise Z gauge

6.5mm, can be used for N scale.

all overseas railways.

PECO TECHNICAL ADVICE BUREAU, Beer, Seaton, Devon, EX12 3NA England. (Tel. Seaton 21542).

PLANNING AND THE PERMANENT WAY

The trackwork is the focal point on which the model depends. It is therefore of the utmost importance that it is planned in a railway-like manner conforming to prototype practice and that the permanent way provides for perfect operation so that the layout leaves nothing to be desired. By

using the modern assembled flexible or unit tracks success is assured, and the fascination of actually being ganger, laying the tracks and watching them grow, is one of the more interesting facets of railway modelling. PECO tracks look longer due to the clever sleeper sizing and spacing, and full advantage can be taken of large transition curves adding valuable realism with improved performance. Whatever plan or scale/gauge combination you may choose, remember the operation of your layout can only ever be as good as the permanent way.

BASEBOARD CONSTRUCTION

The baseboard is the very foundation of the model - the structure on which everything depends. It cannot be replaced without destroying possibly hours of patiently executed work, so do not be tempted to start, perhaps in anxiety to see the trains running, without first making sure that it is correct. It is false economy to make do, and quite wrong to imagine that imperfections in the surface will be smoothed out by the track.

Undoubtedly the most suitable materials for the top are 6mm. $(\frac{1}{4}")$ or 9.5mm. $(\frac{1}{8}")$ thick Sundeala Board or 12mm. (1") or 19mm. (2") thick Soft Wood Fibre Insullation Board. These cut readily, 'reduce noise, accept pins and are by far the cheapest but, like all boarding, must be given adequate support.

Construct a frame from 5cm. x 2.5cm. (2" x 1") prepared timber on edge, arranged with cross bearers to form squares not larger than 30cm. (12") but where, for example, the baseboard is only 45cm. (18") wide, still include the centre bearer with cross members at 30cm. (12") intervals. The baseboard is best made in-sections conveniently 120cms, or 4ft, by the width

that the framework is well constructed with glued and screwed joints and the surface quite level before lightly pinning and gluing on the Insulation Board. Finish the edges with strips of hardboard or thin wooden battens. We cannot over-emphasise the importance of a soundly constructed baseboard.*

required, allowing for portability and joined by brass flap back hinges with the

pins replaced by a wire handle. Make sure

See Peco booklet 'Building the Baseboard'. *Karlit or similar boards are equally recommended. Do not use hardboard or chipboard.

CHANGE OF TERMINOLOGY

Points are now known as Turnouts, which description is accepted internationally even though some countries call them switches.

Likewise, in other countries Sleepers are referred to as Ties, and Catch Points are sometimes referred to as Traps or Derailers.

PECO AFTER SALES SERVICE

As part of our After Sales Service we operate a Technical Advice Bureau, see A Complex Subject above.

CATALOGUE

Published by:-

P-81

PRITCHARD PATENT PRODUCT CO. LTD.,

BEER, SEATON, DEVON, EX12 3NA, ENGLAND

Tel: Seaton 21542

Prepared by:- Peco Publications & Publicity Ltd.

PECO SETRACK

THE BRITISH INTERNATIONAL UNIT TRACKAGE SYSTEM

Start with PECO SETRACK, The British International UNIT Trackage. The ideal system for beginners and enthusiasts alike who require a high quality track to build realistic layouts in the shortest possible time. PECO Setrack in N and HO/OO with rails made from solid nickel silver, is suitable for use with all popular makes of trains in the respective gauges and is compli-

mentary in every way to PECO Streamline, the more advanced flexible trackage system. Due to this, Setrack items need never be discarded when your railway develops. The turnouts, crossings and buffer stops are especially suitable as they are ideal for making instant storage sidings and fiddle yards on permanent layouts as they occupy the minimum of space. For maximum strength and realism the simulated wood grained, dark brown sleepers with the correctly detailed fixings are integrally moulded to the rails. The rails being of nickel silver are completely rustproof, with no coating to wear off and provide perfect electrical contact indefinitely.

HO/OO Setrack is compatible with other unit track systems which conform to the British standard geometry.

PECO Setrack for N gauge is confined to the minimum number of items to keep it as simple as possible and is ideal for the instant type of layout.

RIGID UNIT TRACK

WOODEN SLEEPER TYPE

Supplied in two straight and two curved units with International Code 80 nickel silver rail.

Standard Unit:Approx. length - 87mm ...ST-1
Short Unit:Approx. length - 58mm ...ST-2
No. 1 Rad. Standard Unit:Approx. length - 92mm ...ST-3
No. 1 Rad. Half Unit:Approx. length - 46mm ...ST-4

TURNOUTS & CROSSING

Made to the same high standards of the PECO Streamline N gauge turnouts and crossings. Automatically switched to provide electric isolation of the track not in use. Fitted with built-in over-centre springing for hand control, eliminating the need for ugly attachments, also designed for fitting the PECO Turnout Motor for remote control on a permanent layout. For information concerning the Insulfrog, please refer to page 13.

SMALL RADIUS RIGHT AND LEFT HAND

Nominal 22.8cms radius (9°) Angle: 22½° Approx, length – 87mm,

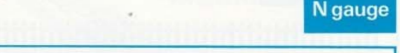
Insulfrog Right Hand....ST-5 Left Hand....ST-6

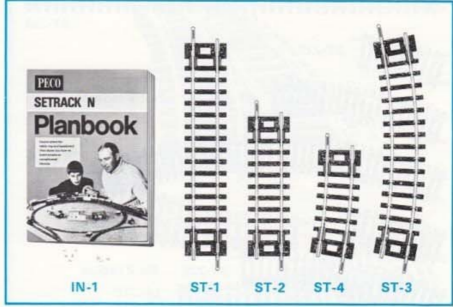
CROSSING, SHORT

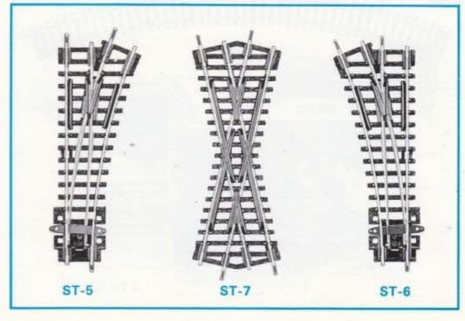
Angle: - 25° Approx. length overall - 91mm

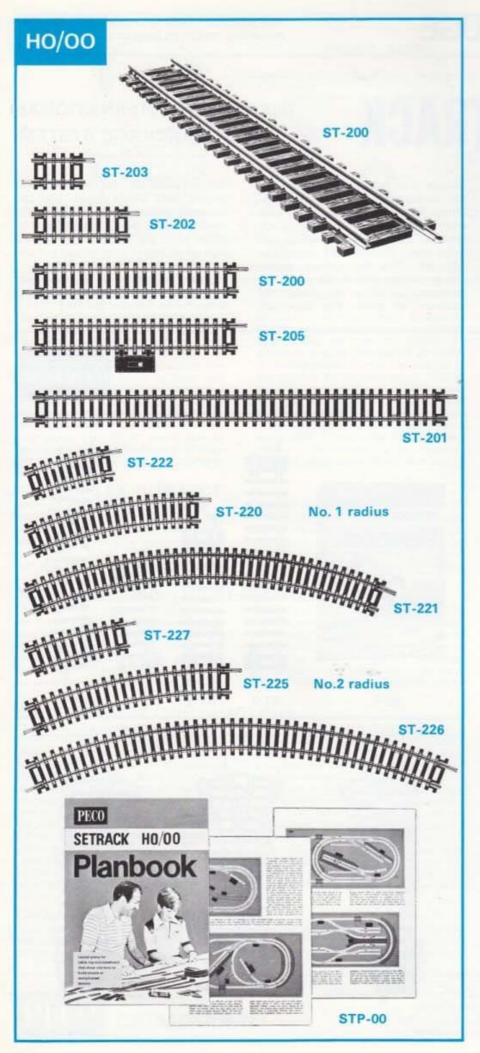
PECO SETRACK — N PLANBOOK

An essential instructive booklet for the beginner and enthusiast alike, illustrating numerous layouts that can be made instantly with PECO Setrack.









PECO Setrack for HO/OO is a system in itself, incorporating two radii of curves (to provide for double track), straight units, straight and curved turnouts, a Universal crossing and a number of fascinating accessories.

RIGID UNIT TRACK

WOODEN SLEEPER TYPE

Track units supplied in four lengths of straight, three lengths of curved No. 1 radius and curved No. 2 radius to allow a variety of formations to be assembled with single and multiple tracks.

TRACK - STRAIGHT

Special Short Unit
(for use with curved turnouts when forming cross-overs)
Approx length - 41mm (1½*)ST-203
Short Unit
Approx. length - 79mm (3½*)ST-202
Standard Unit
Approx. length - 168mm (6½*)ST-200
Isolating Standard Unit with Switch
Approx. length - 168mm (6½*)ST-205
Double Unit
Approx. length - 335mm (13½*)ST-201

TRACK — CURVED — No.1

TRACK — CURVED — No.1 RADIUS

Half Unit
Approx. radius - 371mm (14½*)
......ST-222
Standard Unit
Approx. radius - 371 mm(14½*).....ST-220
Double Unit
Approx. radius - 371mm (14½*).....ST-221

TRACK — CURVED — No. 2 RADIUS

Half Unit Approx. radius - 438mm (17½").....ST-227 Standard Unit Approx. radius - 438mm (17½").....ST-225 Double Unit Approx. radius - 438mm (17½").....ST-226

PECO SETRACK — HO/OO PLANBOOK

The first essential. More than a book of plans, it contains essential instructions and other useful information to help you develop your own system.STP-00

TURNOUTS

Made to the same high standard of the PECO Streamline HO/OO turnouts and crossings. Automatically switched to provide electric isolation of the track not in use. Fitted with built-in over-centre springing for hand control, eliminating the need for ugly attachments, also designed for fitting the PECO Turnout Motor for remote control, on a permanent layout. For information concerning the Insulfrog, please refer to page 13.

STRAIGHT RIGHT AND LEFT HAND

No. 2 Radius – Approx. 438mm (17‡") Approx. length – 168mm (6‡")

Insulfrog

Right Hand.....ST-240 Left Hand.....ST-241

CURVED RIGHT AND LEFT HAND

Can be used to connect between Radius 1 and 2 also Radius 2 and 3 (other manufacturers Radius 3).

Double Radius

Insulfrog

Right Hand.....ST-242 Left Hand.....ST-243

CROSSING

The one Universal crossing suits both right and left hand locations made possible with the short straight unit ST-202.

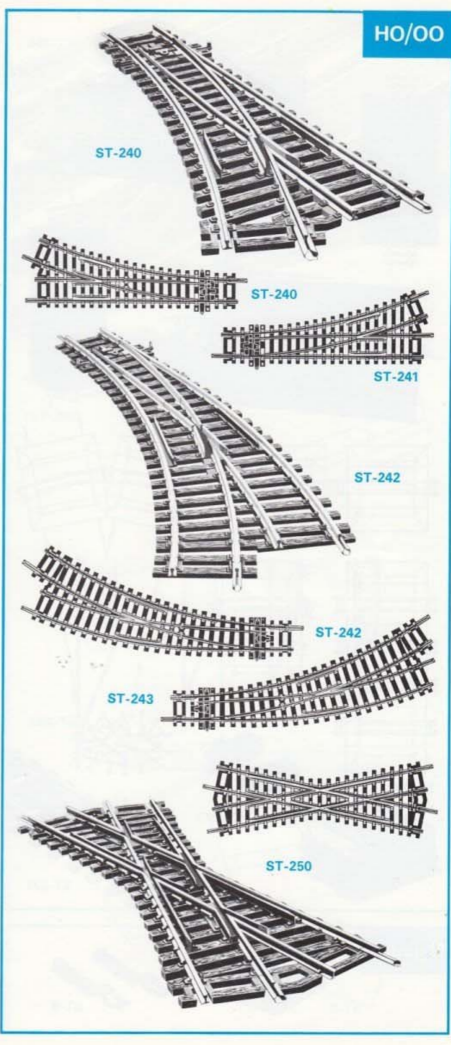
Medium - 221 angle

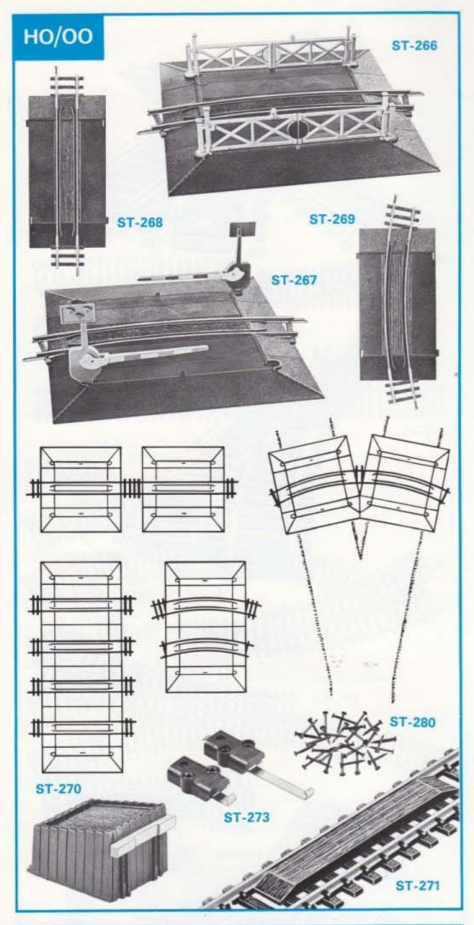
.....ST-2

MOTOR FOR TURNOUTS, SWITCHES AND OTHER ELECTRICAL PRODUCTS See PECO LECTRICS,

page 25

BALLAST INLAY, ACCESSORIES, LINESIDE KITS. see page 22 see pages 8 & 9 see page 49





N gauge ST-8

PECO SETRACK ACCESSORIES

LEVEL CROSSING SYSTEM

The PECO HO/OO Setrack Level Crossings with their unique Addon units, make it possible to place them anywhere on your layout. On table-top layouts especially, the corner is often the most convenient place, and with this in mind the standard PECO Level Crossings are supplied with No. 1 radius curves. There is a choice of traditional wooden type gates or modern image barriers. The No. 2 radius Addon unit provides for curved double track, and the straight Addon unit can be joined sideby-side for double or multiple trackage. They can also be joined end-to-end for dual carriageways or when two roads run close together. A few examples of how to use the level crossing system are illustrated on the left.

LEVEL CROSSINGS

With 4 gates and No. 1 rad: track

.....ST-266
With 2 barriers and No. 1 rad: track
......ST-267
Straight Addon centre track section only
.....ST-268
Curved No. 2 rad: Addon centre track section only
.....ST-269

RAIL NAILS (for HO/OO)

For a permanent layout, fix the track to a baseboard with these rail nails - holes are provided in various sleepers to accept the nails.ST-280

DECOUPLER (for HO/OO)

Moulded in brown plastic to resemble planking. These are fitted between the rails for use in decoupling locomotives and rolling stock with tension lock couplers.ST-271

POWER CONNECTING CLIPS

Simply attach the wires from the output terminals of the controller to these clips and connect to opposing rails. Instructions are supplied with the packaging.

For N gaugeST-9
For HO/OO (Can also be used with PECO
Streamline track)ST-273

SLEEPER BUILT BUFFER STOPS

Simulated wood grain finish on moulded sleeper sides with ballast textured surface on top. One piece brown mouldings, slots provided to locate on the track.

N gauge (with recess to take couplers)

.....ST-8

HO/OO gauge (with white buffer beam)ST-270

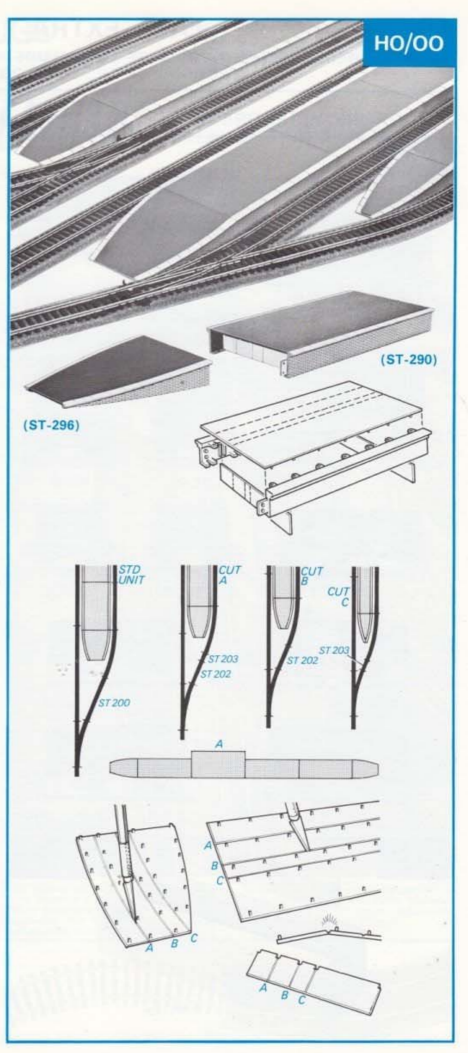
PECO SETRACK ACCESSORIES

PLATFORM SYSTEM

While this system is designed for use with PECO Setrack, (and any other unit trackage made to British Standard Geometry), it is equally suited for use with PECO Streamline. All the variations described below are made possible by using multiples of two basic plastic moulded units - a straight and a ramp. Straight units are exactly the same length as the standard HO/OO Setrack straight - 168.3mm (68") and consist of a dark grey simulated tar macadam top which plugs into two platform edges already finished in a choice of brick or stone, and two cross members to give added rigidity. Not only can platforms be assembled to any length but, due to thoughtful designing, three grooves are moulded into the underside of the top sheet and by cutting off one, two or three strips, this gives a choice of four platform widths to suit the Setrack system. Ramp units are assembled in the same way and can be made to match all four widths of platform. Ramps are 112.7mm $(4\frac{7}{16})$ long and have curved, sloping sides to suit Setrack No. 2 radii. The illustration on the right shows three widths of platform with the track fitting correctly alongside.

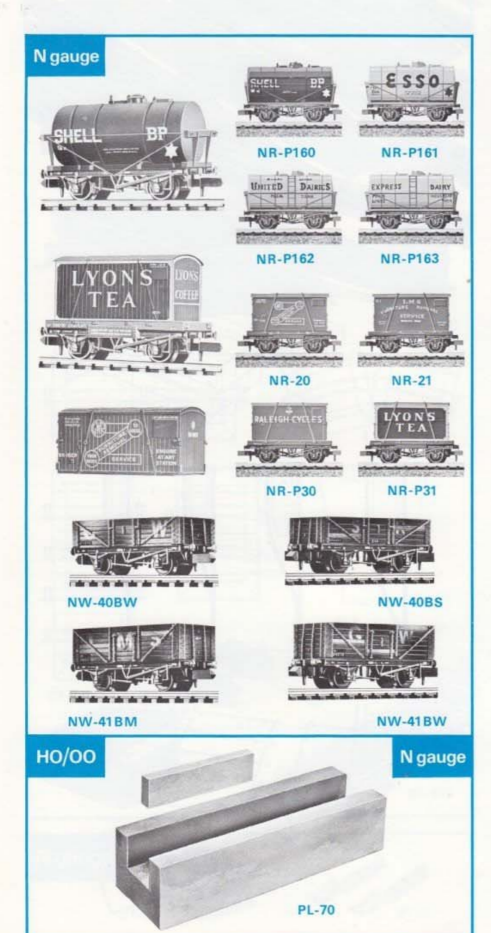
Straight unit:-	Brick edging	ST-290
	Stone edging	ST-291
Ramp unit:-	Brick edging	ST-296
	Stone edging	ST-297

The diagrams on the right show how easy it is to cut the tops and cross members to make various widths of platforms – a few taken from the comprehensive instructional.



LATE EXTRA

ITEMS RECEIVED TOO LATE TO INCLUDE IN THE CORRECT SECTIONS OF THE CATALOGUE



NEW

PRIVATE OWNER & RAILWAY COMPANY WAGONS — N gauge

Petrol and Milk Tank wagons and Conflats with Containers to add greater variety to the existing PECO Quality Line range. 10ft, wheelbase.

TANK WAGONS

Shell/BP	NR-P160
Esso	NR-P161
United Dairies	NR-P162
Express Dairies	NR-P163

CONFLAT WAGONS with CONTAINERS

Railway Company	-
Furniture Remova	is — G.W.RNR-20
Furniture Remova	ls — L.M.SNR-21
Private Owner:-	
Raleigh Cycles	NR-P30
Lyons Tea	NR-P31

CONTAINERS separately

G.W.R.	NR-207
L.M.S.	NR-208
Raleigh	NR-209
Lyons	NR-210

WEATHERED FINISH WAGONS

Finished to represent a 'worn, weathered' appearance with typical unpainted planks, chalk markings and black B.R. panels. 10ft. Wheelbase. (In preparation).

5 PLANK MINERAL — B.R. ex G.W.

Basic body colour, dark grey

.....NW-40BW

5 PLANK MINERAL — B.R. ex S.R.

Basic body colour, dark brown

.....NW-40BS

7 PLANK COAL — B.R. ex L.M.S.

Basic body colour, light grey

.....NW-41BM

7 PLANK COAL — B.R. ex G.W.

Basic body colour, dark grey

.....NW-41BW

PECO LECTRICS LOCOMOTIVE SERVICING CRADLE — HO/OO & N gauges (combined)

An extremely useful item into which locomotives (and rolling stock) can be placed for servicing. Made in foam plastic to prevent damage to livery and fine detailing. The channel in the main base provides for HO/OO locomotives, N gauge items are accommodated by inserting the extra foam stripPL-70

PECO STREAMLINE THE BRITISH INTERNATIONAL FLEXIBLE TRACKAGE SYSTEM

PECO Streamline, the British International Flexible Trackage System with the fine scale longer look is acclaimed throughout the world to be the most realistic produced. It is compatible with PECO Setrack but whereas Setrack is a unit system with curves to pre-determined radii, the PECO Streamline tracks are supplied in flexible yard lengths and intended for use when building the permanent model railway layout so that full advantage can be taken to include transition and other gentle curves to make your layout truly prototypical.

PECO Streamline incorporates a well detailed moulded sleeper base and in N and HO/OO offers a choice of the older type with wooden timbers or the modern concrete variety. In each case the track is modelled on flat bottom practice and a choice of nickel silver or treated steel rail is

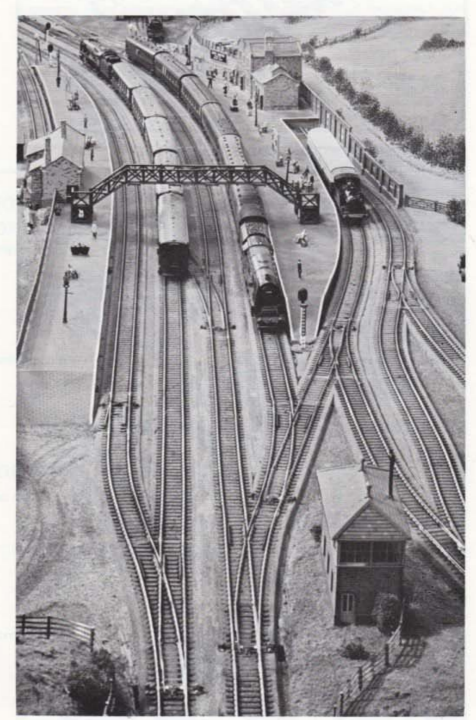
For O Gauge since most of the modelling in that scale is in the older tradition, the track is made to represent the British Bullhead rail practice of the day. Again with the strong detailed moulded sleeper base it can be used not only indoors but in the garden as can all the PECO trackage fitted with nickel silver rail.

For the narrow gauge OO-9 and O-16.5 special tracks are provided with moulded bases conforming to the random sleeper spacing so synonymous with narrow gauge railways and these are supplied with nickel silver rail only.

One of the most unique features of the PECO Streamline System is the geometry of the pointwork which enables Small, Medium and Large Radius Turnouts to be used with the Short and Long Crossings, so that endless formations can be easily made from the large selection of items available. Further details relating to the Trackage, Turnouts, Crossings and Accessories are described on the following pages appropriate to each gauge.

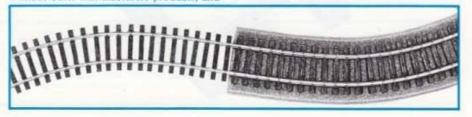


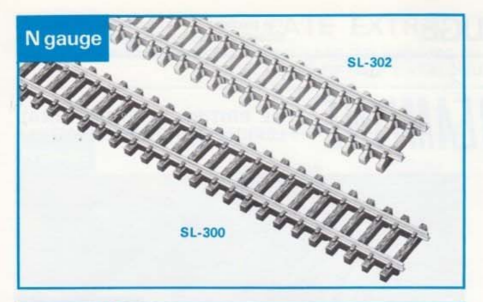
Illustrating the flexibility of PECO Streamline track, with and without ballast inlay.



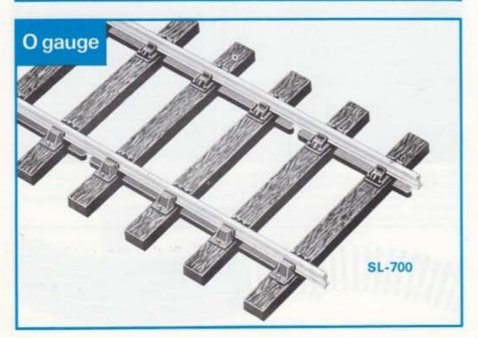
cover illustrate a typical layout featuring PECO Streamline track, rolling stock and accessories. No layout can be complete without other manufacturers products, and

wish to make acknowledgement to items shown, produced by Airfix, Mainline, Wrenn, Hornby, Prototype, Superquick, Merit, Eckon and John Piper.





HO/00 SL-102



FLEXIBLE TRACK

With Flat Bottom rail

CONCRETE SLEEPER TYPE -N

International Code 80 nickel silver or bright coated steel rail. Supplied in yard lengths (91.4cms)

> Nickel Silver.....SL-302X Bright Coated Steel.....SL-302S

WOODEN SLEEPER TYPE - N

International Code 80 nickel silver or bright coated steel rail, Supplied in yard lengths (91.4cms)

Nickel Silver.....SL-300X Bright Coated Steel.....SL-300S

CONCRETE SLEEPER TYPE HO/OO

International Code 100 nickel silver, brass or bright coated steel rail. Supplied in yard lengths (91.4cms)

Nickel Silver SL-102X Brass SL-102B Bright Coated Steel SL-102S

WOODEN SLEEPER TYPE HO/OO

International Code 100 nickel silver, brass or bright coated steel rail. Supplied in yard lengths (91.4cms)

Nickel Silver.....SL-100X Brass.....SL-100B Bright Coated Steel.....SL-100S

FLEXIBLE TRACK With Bullhead rail

WOODEN SLEEPER TYPE - O

Superb details – moulded wood grained sleepers, scale chairs complete with square headed fixing bolts and simulated wood keys. International Code 124 nickel silver or bright coated steel rail.

Nickel Silver.....SL-700X Bright Coated Steel.....SL-700S

TURNOUTS AND CROSSINGS

There is something rather fine about PECO Streamline turnouts and crossings, they follow correct prototype practice and are suitable for all the popular makes of trains. They possess many splendid features, such as nickel silver rails integrally moulded with the detailed simulated wood grained sleeper bases to provide maximum strength.

The turnouts have pivoted blades with nickel silver contacts which incorporate a springing device giving easy positive action for immediate use — separate levers are not necessary for hand control, they are completely self contained units. All turnouts are designed for fitting the PECO Turnout Motor to the underside for remote control; being

positioned underneath it is therefore invisible and adds greater realism to the appearance of the layout.* With HO/OO turnouts there is also a choice of frogs and wiring. Turnouts in all gauges are made only with nickel silver rail.

*Can also be used above baseboard if necessary with a special adaptor base. Turnouts and crossings are not made with concrete type sleepers since the prototype only uses wood.

YOUR CHOICE IN HO/OO -CODE 100 STANDARD OR UNIVERSAL?

CODE 100 STANDARD - (Insulfrog)

Due to finer wheels now being fitted to most makes of ready-to-run locomotives and rolling stock, PECO have introduced the superb Code 100 Standard range of turnouts and crossings, especially designed to give unsurpassed reliability and smooth running. They incorporate all the splendid features described above, the only difference between these and the Universal variety is that the frogs have closer flangeway clearances to suit finer wheels.

UNIVERSAL — (Insulfrog & Electrofrog)

The Universal range is built to the same high standard of quality incorporating all the features described above. The difference between these and the Code 100 Standard is that the flangeways accept the coarser wheels fitted to some proprietary equipment.

The illustrations on the right show the difference between Code 100 Standard and

INSULFROG OR ELECTROFROG?

INSULFROG — (Code 100 Standard and Universal)

PECO Streamline Insulfrog turnouts are recommended since the electrical system is extremely simple. There are no complications, indeed no wiring instructions are necessary and, providing your locomotives are fitted with the correct and adequate current collection devices, perfect operation results. PECO Streamline turnouts with

Insulfrogs for HO/OO incorporate the minimum of dead section due to the frog rails being tapered to a point giving almost metal to metal wheel contact. Each track is electrically independent with Insulfrog crossings and do not require separate switching.

ELECTROFROG — (Universal — Turnouts Only)

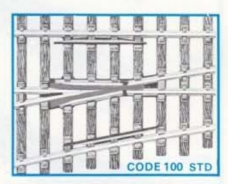
For those enthusiasts who prefer to use live frog turnouts and are prepared to understand and undertake the more complicated wiring procedures, PECO Streamline Universal Electrofrog Turnouts are the answer.* These Electrofrog turnouts are based on

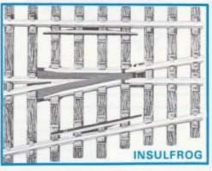
The choice is yours - the simplicity of the Insulfrog system, or the more sophisticated Electrofrog method - Code 100 Standard, simple well tried electrical principles and retain all the other superb features of the Insulfrog range. An instruction sheet is enclosed with each turnout.

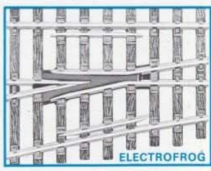
*Except the Double Slip - and Crossings.

or Universal - whichever you choose, you will have chosen the best with PECO Streamline.

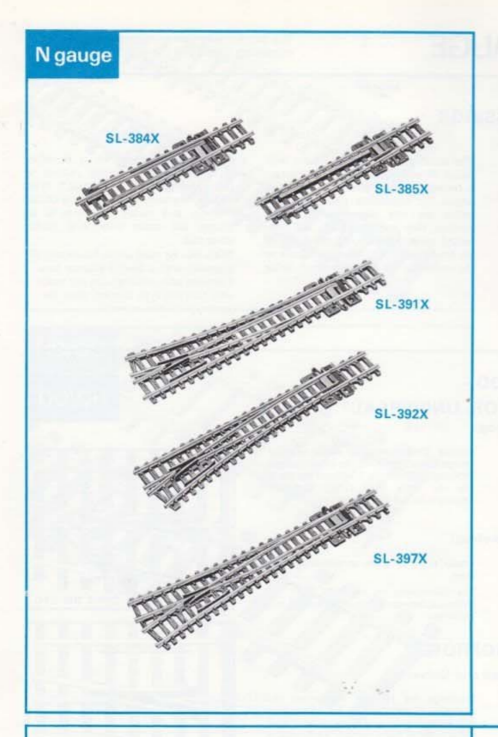
H0/00







- These are just a few special features applicable to Streamline turnouts and crossings:—
- 1. Rail fixings on all sleepers.
- 2. Exceptionally neat design, no infill.
- 3. Unbreakable tie rod.
- Insulfrog turnouts have tapered rail ends to give minimum dead section.
- Electrofrog turnouts have an all metal frog and check rails.
- Motor attaches below for remote control.
- Two turnouts make a crossover providing the correct six-foot way
- 8. Fully guaranteed.



PECO Streamline Turnouts for N gauge have Insulfrogs. These incorporate the minimum of dead section due to the frog rails being tapered to a point providing almost metal to metal wheel contact. The Insulfrog crossings have each track electrically independent and do not require separate switching. For further information concerning the Insulfrog, please refer to page 13.

CATCH TURNOUTS RIGHT AND LEFT HAND

British Rail use thousands of Catch Turnouts, the sole function of which is to derail. Sidings have these installed before joining main lines, safeguarding against incorrect movement of vehicles, and they are also installed on inclines to automatically derail any vehicle becoming detached from a train going uphill. Make sure your layout is prototype perfect.

Approx. length – 86mm,

Right Hand.....SL-384X Left Hand.....SL-385X

SMALL RADIUS RIGHT AND LEFT HAND

Use PECO Setrack turnouts - page 5

MEDIUM RADIUS RIGHT AND LEFT HAND

A most useful point that will fit virtually anywhere.

Nominal 45.7cms radius (1ft 6ins) Angle: 14°. Approx length – 123mm

Insulfrog

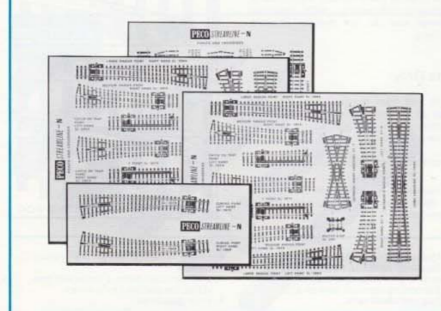
Right Hand.....SL-391X Left Hand.....SL-392X

Y TURNOUT

A space saver without any doubt. Two Y turnouts can be used together to form a type of double slip.

Nominal 76.2cms, radius (2ft 6ins) Angle: 8°, Approx, length – 127mm

InsulfrogSL-397X



TURNOUTS AND CROSSINGS PLANS — N (STREAMLINE & SETRACK)

Planning is always a difficult procedure. Now you need not take any chances, you can plan your layout to actual size with the aid of PECO Turnouts and Crossings Plans and what is more, they are free to users of PECO Streamline. The plans are printed on paper sheets ready to cut out the shapes so that you can pin them temporarily on your baseboard until the required formation is reached. Send a Stamped Addressed Foolscap Envelope, together with labels from N gauge PECO Streamline track, to obtain your set of plans. Obtainable only direct from the Peco Technical Advice Bureau, Pritchard Patent Product Co. Ltd., Beer, Seaton, Devon EX12 3NA.

LARGE RADIUS RIGHT AND LEFT HAND

The last word in scale realism with its gradual turn out.

Nominal 91.4 cms. radius (3ft) Angle: 8°. Approx. length – 159mm

Insulfrog

Right Hand.....SL-388X Left Hand.....SL-389X

CURVED RIGHT AND LEFT HAND

Extremely useful on any layout as it can overcome awkward situations where straight turnouts will not fit, thus saving space.

Outside radius 91.4cms (3ft)

Outside radius 91.4cms (3ft) Inside radius 45.7cms (1ft 6ins) Approx. length overall – 157mm

Insulfrog

Right Hand.....SL-386X Left Hand.....SL-387X

CROSSING, SHORT

Use PECO Setrack short crossing - page 5

CROSSING, LONG

A high speed crossing. Two points and this crossing form a double junction.

Angle: 8°. Approx. length overall – 187mm

InsulfrogSL-394X

MOTOR FOR TURNOUTS, SWITCHES AND OTHER ELECTRICAL PRODUCTS See PECO LECTRICS

page 25

BALLAST INLAY

see page 22

ACCESSORIES

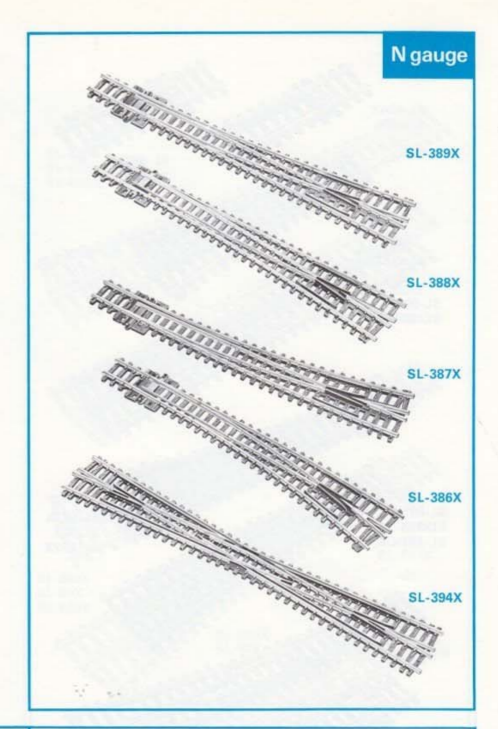
see pages 23 & 24

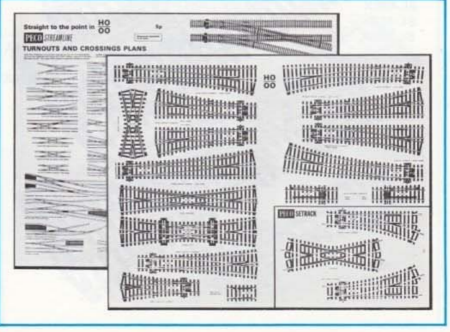
LINESIDE KITS

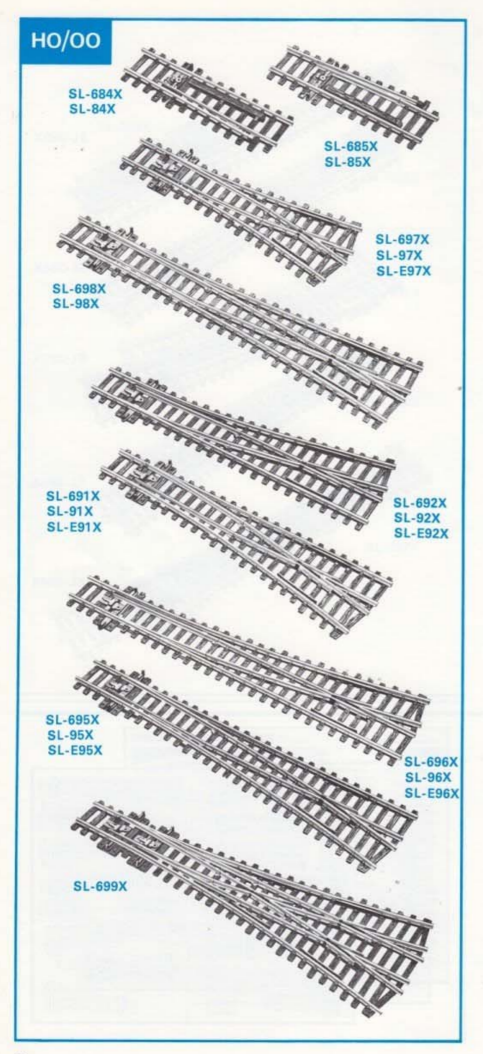
see page 45

TURNOUTS & CROSSINGS PLANS — HO/OO (STREAMLINE & SETRACK)

Like the plans for N gauge, the broadsheet for HO/OO turnouts and crossings is designed to help you plan your layout. In addition to the actual size plans, which can be cut out and temporarily pinned to the baseboard - and if necessary moved about until you are satisfied with the arrangement there are 37 useful track formations illustrated on the back, from a simple crossover to the more complex station throat. All these illustrations indicate what items are required to assemble the finished formation. The broadsheet is free if you send HO/OO PECO Streamline track labels with a stamped addressed envelope (6½" x 9½"), or can be purchased for 5p per sheet plus S.A.E. direct from the Peco Technical Advice Bureau.







CATCH TURNOUTS RIGHT AND LEFT HAND

As described for N gauge, the sole function of Catch Turnouts is to protect the main lines from runaway vehicles, and these are situated mainly in exit roads from sidings and on inclines.

Approx. length - 98mm

CODE 100 STANDARD INSULFROG

Right Hand....SL-684X Left Hand....SL-685X

UNIVERSAL INSULFROG

Right Hand,....SL-84X Left Hand.....SL-85X

SMALL RADIUS Y TURNOUT

A most valuable space saving turnout. Nominal radius 61cms (2ft)

Angle: 24°. Approx. length - 148mm

CODE 100 STANDARD INSULFROGSL-697X

UNIVERSAL INSULFROGSL-97X UNIVERSAL ELECTROFROG

.....SL-E97X

LARGE RADIUS Y TURNOUT

To provide realistic, sweeping Y junctions. Nominal radius 182cms (6ft)

Angle: 12°, Approx. length - 220mm

CODE 100 STANDARD INSULFROGSL-698X

UNIVERSAL INSULFROGSL-98X UNIVERSAL ELECTROFROG

SMALL RADIUS RIGHT AND LEFT HAND

Possibly the most useful turnout on any layout, the basis of nearly all formations. Two placed side by side form a crossover and provide the correct 6ft way. Nominal radius 61cms (2ft)

Angle: 12°. Approx length - 185mm

CODE 100 STANDARD INSULFROG Right HandSL-691X Left HandSL-692X

UNIVERSAL INSULFROG

Right Hand..... SL-91X

Left Hand SL-92X UNIVERSAL ELECTROFROG

Right Hand.....SL-E91X Left Hand SL-E92X

MEDIUM RADIUS RIGHT AND LEFT HAND

The 'happy medium', for it fulfills many space requirements.

Nominal radius 91.4cms (3ft)

Angle: 12°. Approx. length - 219mm

CODE 100 STANDARD INSULFROG

Right Hand....SL-695X Left Hand....SL-696X

UNIVERSAL INSULFROG

Right Hand.....SL-95X Left Hand.....SL-96X UNIVERSAL ELECTROFROG

Right Hand.....SL-E95X

Left Hand....SL-E96X

MEDIUM RADIUS - 3 WAY

IN PREPARATION. This new item will prove to be the greatest space saving turnout of the range, giving a choice of three directions in the length of 8%". Approx. length - 220mm (8%)

CODE 100 STANDARD INSULFROGSL-699X

LARGE RADIUS RIGHT AND LEFT HAND

Whenever space permits, these large radius turnouts should always be used. They are the last word in scale realism and provide the basis of many formations.

Nominal radius 152.4cms (5ft) Angle: 12°. Approx length - 258mm

CODE 100 STANDARD INSULFROG

Right Hand SL-688X Left Hand SL-689X

UNIVERSAL INSULFROG

Right Hand.....SL-88X Left Hand.....SL-89X

UNIVERSAL ELECTROFROG

Right Hand.....SL-E88X Left Hand.....SL-E89X

CURVED RIGHT AND LEFT HAND

A beautiful example of the prototype in miniature enhancing the appearance of any layout. Curved turnouts overcome those awkward situations and add interest to the formations.

Outside radius 152.4cms (5ft) Inside radius 76.2cms (2ft 6ins) Approx length - 256mm

CODE 100 STANDARD INSULFROG

Right Hand.....SL-686X Left Hand.....SL-687X

UNIVERSAL INSULFROG

Right HandSL-86X Left HandSL-87X

UNIVERSAL ELECTROFROG

Right Hand....SL-E86X Left Hand....SL-E87X

DOUBLE SLIP

A masterpiece of turnout production and invaluable on any layout since it is in effect a combination of turnouts and a crossing in one piece, providing for train movement in all directions. It has obvious advantages for the length and angles are identical to a long crossing.

Angle: 12°. Approx. length - 250mm (9監ins)

CODE 100 STANDARD INSULFROG

UNIVERSAL INSULFROGSL-690X

CROSSING, LONG

A delightful piece of trackwork used for making double junctions and other similar formations.

Angle: 12°. Approx. length - 250mm

CODE 100 STANDARD INSULFROG

UNIVERSAL INSULFROGSL-694X

CROSSING, SHORT

This crossing is used to form scissor crossovers and Y double junctions. A most useful space saver.

Angle: 24°. Approx length - 127mm

CODE 100 STANDARD INSULFROG

UNIVERSAL INSULFROGSL-693X

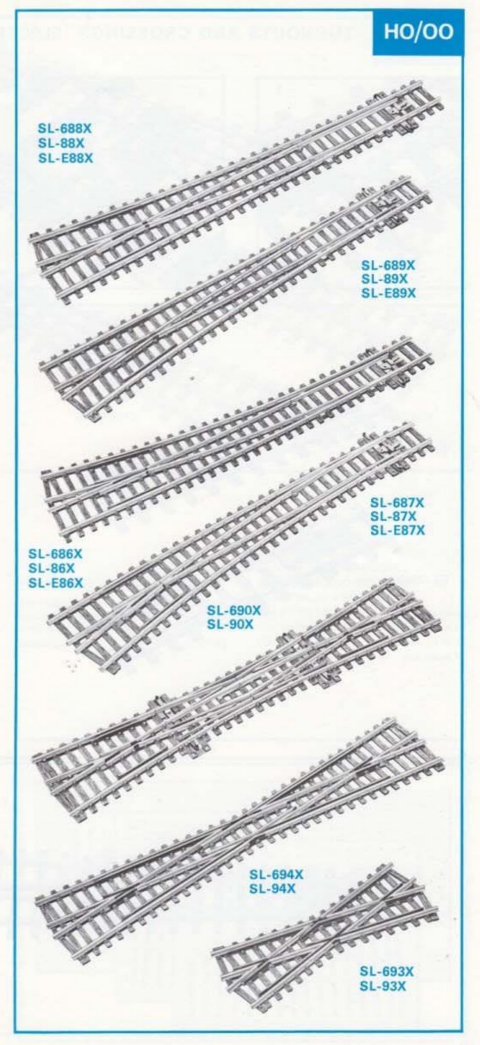
MOTOR FOR TURNOUTS. SWITCHES AND OTHER **ELECTRICAL PRODUCTS**

see PECO LECTRICS page 25 **BALLAST INLAY** see page 22

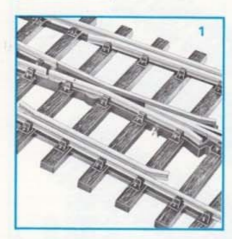
ACCESSORIES

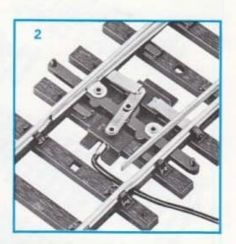
see pages 23 & 24

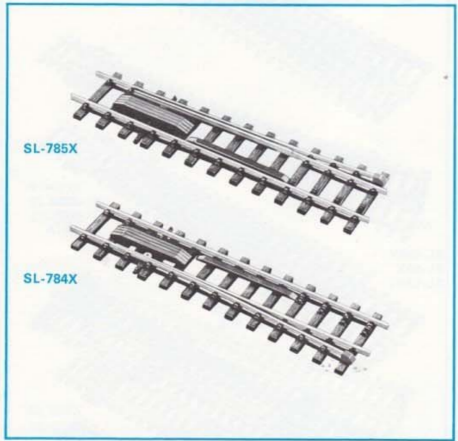
LINESIDE KITS see page 49



TURNOUTS AND CROSSINGS (ELECTROFROG)







Like the turnouts and crossings in other gauges, there is also something special about the PECO Streamline range for O gauge. They follow correct prototype practice and yet are universal in application, accepting both fine and semi-fine standards. Superb details – moulded wood grained sleepers to match the track, scale chairs complete with square headed fixing bolts and simulated wood keys, plus nickel silver bullhead rail.

Again, these are completely self contained units, no extras required for hand control and designed for fitting the PECO Turnout Motor to the underside for remote control. PECO Streamline O gauge turnouts incorporate a strong independent plated die-cast Electrofrog, (illustration 1), electrically energised through a switch, (illustration 2 showing switch without covering), built into the toe end of the turnout to ensure that the blade in the open position remains dead, thus eliminating any possibility of short circuits due to the back of metal wheels touching the blade. An over-centre spring device is fitted to retain the blades in either position.

CATCH TURNOUTS RIGHT AND LEFT HAND

Used to protect the main lines from run away vehicles and situated mainly in exit roads from sidings and on inclines. Approx. length - 210mm

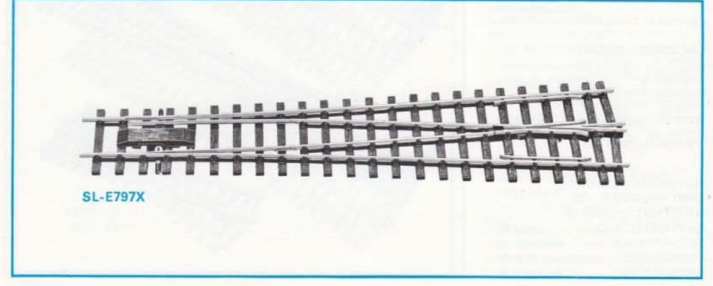
> Right Hand.....SL-784X Left Hand.....SL-785X

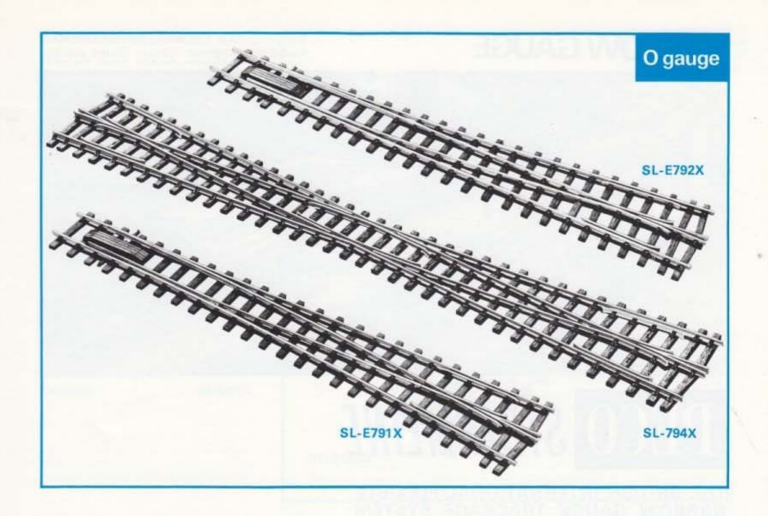
MEDIUM RADIUS Y TURNOUT

A most valuable space saving turnout, while to the same radius as the standard medium radius turnout, it is 35mm (12ins) shorter. Approx length – 381mm

Electrofrog

.....SL-E797X





MEDIUM RADIUS RIGHT AND LEFT

These turnouts provide the basis of many formations in O gauge. Nominal radius 152cms. (6ft)

Approx. length - 416mm

Right Hand.....SL-E791X Electrofrog Left Hand.....SL-E792X

CROSSING (In preparation)

For making double junctions and other similar formations. Approx, length - 584mm

Insulfrog

.....SL-794X

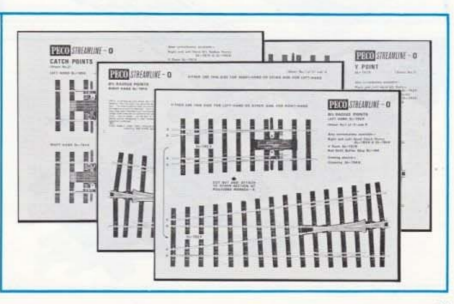
MOTOR FOR TURNOUTS. SWITCHES AND OTHER **ELECTRICAL PRODUCTS** see PECO LECTRICS page 25 For ballast see PECO SCENE page 54 ACCESSORIES see pages 23 & 24

see page 52

LINESIDE KITS

TURNOUTS AND CROSSINGS PLANS - O GAUGE

Planning is always a difficult procedure. Now you need not take any chances, you can plan your layout to actual size with the aid of PECO Turnouts and Crossings Plans and what is more, they are free to users of PECO Streamline. The plans are printed on paper sheets ready to cut out the shapes so that you can pin them temporarily on your baseboard until the required formation is reached. Send a Stamped Addressed Foolscap Envelope, together with labels from O gauge PECO Streamline track, to obtain your set of plans. Obtainable only direct from the Peco Technical Advice Bureau, Pritchard Patent Product Co. Ltd., Beer, Seaton, Devon, EX12 3NA.



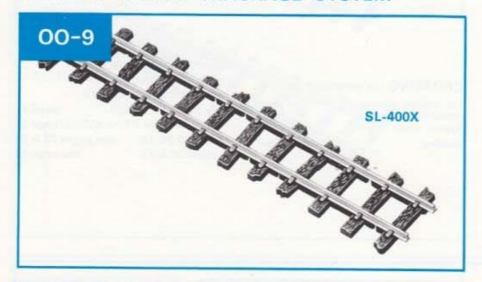
NARROW GAUGE

The products in this section are for use when modelling prototype Narrow Gauge practice



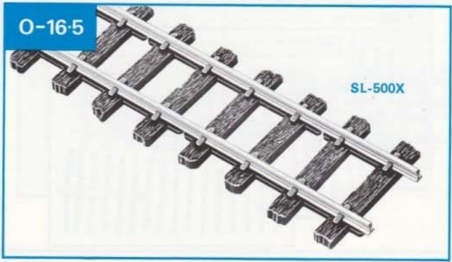
PECO STREAMLINE

THE BRITISH INTERNATIONAL FLEXIBLE NARROW GAUGE TRACKAGE SYSTEM



FLEXIBLE TRACK

Narrow Gauge Track for OO-9 and O-16.5 is acclaimed to be the most realistic track ever produced with its simulated wood grained random sleepering so typical of the narrow gauge world. Because of the random length and spacing of the sleepers it has become known affectionately as the 'Crazy track' the track that sets a high standard of excellence. Being already flexible, the track provides complete freedom of layout design. The detailed unbreakable track sleeper bases are fitted with nickel silver rail – Code 80 for OO-9 and Code 100 for O-16.5.



WOODEN SLEEPER TYPE — OO-9 Gauge

This quaint looking track is supplied in lengths of 45.7cms (18"). International Code 80 nickel silver rail.SL-400X

WOODEN SLEEPER TYPE — 0-16.5 Gauge

A similar track with International Code 100 nickel silver rail. Supplied in yard lengths (91.4cms).SL-500X

TURNOUTS - 00-9

These are superb turnouts, carefully designed to feature the authentic random sleepering arrangement to match the track and incorporating all the excellent features of the PECO Streamline standard gauge turnouts. They are completely self contained units ready for immediate use, no extras are required for hand control, and designed for fitting the PECO Turnout Motor to the underside to maintain prototype appearance.

SMALL RADIUS — 00-9 RIGHT AND LEFT HAND

Electrofrog

Right Hand.....SL-E491X Left Hand.....SL-E492X

SMALL RADIUS — 00-9 Y TURNOUT

Invaluable as a space saver.

Electrofrog

.....SL-E497X

SL-E491X SL-E492X SL-E497X

00-9

TURNOUTS & CROSSINGS - O-16.5

Special items for O-16.5 narrow gauge are not produced, but standard PECO Setrack or Streamline HO/OO Turnouts and Crossings can be simply converted with the aid of the special sleepering SL-501. Full instructions are supplied with the sleepering. Sleepering for Turnouts and Crossings

.....SL-501

The illustrations show a standard PECO Setrack crossing and turnout converted and ballasted, with PECO Scene ballast completing the realistic effect.

MOTOR FOR TURNOUTS,
SWITCHES AND OTHER
ELECTRICAL PRODUCTS
see PECO LECTRICS page 25
For ballast see PECO SCENE page 54
ACCESSORIES see pages 23 & 24
LINESIDE KITS see page 49



STANDARD GAUGE

TRACK ACCESSORIES





BALLAST INLAY

Flexible moulded foam ballast inlay in a realistic brown colour. Supplied in rolls for track 502.8cms (16'-6') long, and moulded units to match the respective turnouts and crossings. See the illustration on page 11 for the realistic effect this inlay provides.

TRACK

N Streamline (also Setrack)SL-350 HO/OO Streamline (also Setrack).....SL-50

TURNOUTS AND CROSSINGS

N GAUGE

Setrack:-	
Small Radius	Right HandSL-348
	Left HandSL-349
Short Crossing Streamline:-	SL-354
Catch Turnouts	Right Hand SL-361
	Left HandSL-362
Medium Radius	Right HandSL-351
	Left HandSL-352
Y Turnout	SL-353
Large Radius and	Curved
	Right HandSL-368
	Left HandSL-369
Long Crossing	SL-370

HO/OO GAUGE

Right Hand ST-25	5
& Universal	
Right HandSL-61	1
SL-5	3
Right Hand SL-55	5
	-
Left Hand SL-67	1
	Right Hand. ST-25: Left Hand. ST-25: Right Hand. ST-25: Left Hand. ST-26: ST-26: & Universal Right Hand. SL-6: Left Hand. SL-6: SL-5: Right Hand. SL-5: Left Hand. SL-5: Right Hand. SL-5: Left Hand. SL-5: Left Hand. SL-6: Right Hand. SL-6: SI-6: Right Hand. SL-6: SI-6: SI-6: SI-6: SI-6: SI-5: SI-5: SI-5:

STANDARD & NARROW GAUGES

TRACK FIXING PINS

Blackened steel pins 14.2mm (½ ") long for fixing PECO Streamline trackwork to wood fibre or similar baseboards.

All gauges

SL-14

METAL RAIL JOINERS

For connecting rail ends together, providing perfect mechanical and electrical bonding.

N and OO-9: Nickel Silver
HO/OO, O and O-16.5:
Nickel Silver
HO/OO only Brass
.....SL-310X
.....SL-310X
.....SL-310X
.....SL-310X
.....SL-310X

INSULATING RAIL JOINERS

Moulded in nylon for joining rail where electrical continuity is not required.

N and OO-9	SL-311
HO/OO, O and O-16.5	SL-11

DECOUPLERS

Devices for automatically uncoupling locomotives and rolling stock. For use with various types of couplers as described individually below. While being made to fit simply in PECO straight tracks, they can be used with any other similar makes.

For N gauge only

Uncouples by vertical action operated by side lever. For use with PECO 'Elsie' (E.L.C.) and similar coupler fitted to most makes.SL-330

For OO-9 only

Operates with vertical action the PECO coupler GR-101 and similar devices.

ST 43

For HO/OO only - Magni-Simplex

A special permanent magnet for use with the PECO Magni-Simplex Auto Couplers. Together they provide the ultimate in realistic operation by remote control. (See the Magni-Simplex Coupler on page 37)SL-32

For HO/OO only - Type RH

Moulded in brown plastic to resemble planking. For use with Hornby and other tension-type couplers.SL-29

For HO/OO and O-16.5 - Type A/HD

Moulded in brown plastic to resemble check rails. For use with the original metal type Simplex Auto Couplers (R-1 and R-2) and original Hornby Dublo couplers. As PECO O-16.5 locos and rolling stock are supplied with the R-2 coupler, this Type A/HD decoupler can be used with the narrow gauge track adjusting the sleeper spacing to suit.SL-30

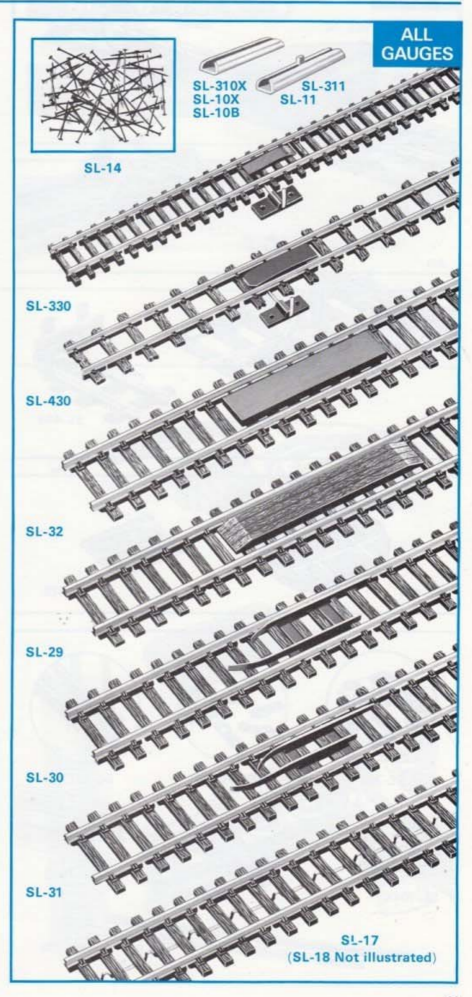
For HO/OO - Type T

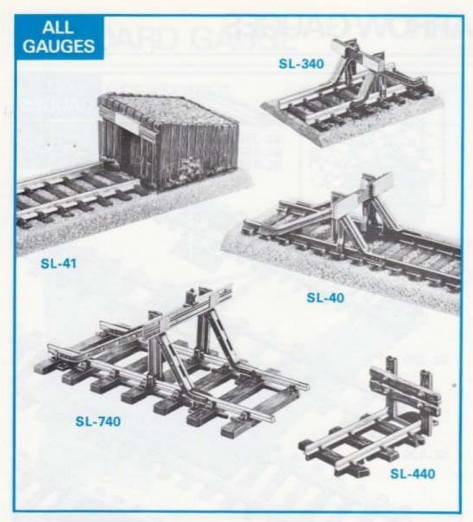
As above but for use with the original Trix type couplers.SL-31

STUD CONTACT STRIP

When fitted under the track it provides the necessary electrical stud contacts required for the Marklin system.

For Track	SL-17
For Turnouts and Crossings	SL-18









BUFFER STOPS

RAIL BUILT TYPE

Detailed model of the type used by British Rail. Three moulded parts. Fits on to any track in the respective gauges.

N gauge	SL-340
HO/OO gauge	SL-40
O gauge	SL-740

SLEEPER BUILT TYPE

Extremely realistic – even to the weeds! Simulated wood grain finish on moulded sleeper sides with ballast textured surface on top. Recessed to take couplers. A kit of parts easily cemented together.

HO/OO gaugeSL-4 N gauge (See Setrack Accessories page 8)

NARROW GAUGE TYPE

Super detailed simulated wood grained buffer stop so typical of the kind used on narrow gauge systems.

OO-9 narrow gauge onlySL-440

WAGON TURNTABLE - 00-9

An item often found in narrow gauge sidings, for example, quite a number were used on the quayside at Portmadoc. Finely detailed plastic mouldingSL-427

TURNOUT LEVER

A detailed non-working turnout lever to add realism to the sidings. OO-9 and HO/OOSL-428

TURNOUT PARTS O gauge

When making turnouts to suit a particular location where the standard is not suitable, the separate component parts will be found invaluable.

TURNOUT SLEEPERING

175mm ($6\frac{\pi}{8}$) long – Each sleeper individually finished with attractive wood grain effect to give the sleepers a true timber appearance Can be readily cut to lengths required.

.....SL-701

RUNNING RAIL CHAIRS

Also used for check rails, beautifully moulded in brown plastic, complete with dummy key and fixing bolts.SL-702

SLIDE RAIL CHAIRS

Used at the toe end of the point to enable the blades to slide, moulded in brown plastic.SL-703

PINS (See Track Fixing Pins)

14.2mm (龍*) long – Blackened steel, for fixing chairs.SL-14

RAIL

Code 124 - Bullhead Section - Nickel Silver.SL-704X

RAIL

Code 124 - Bullhead section - Bright Coated Steel.SL-704S

TURNOUT BLADES

Correctly shaped in N/Silver Code 124 Bullhead Rail, Pack includes fixing tags and eyelets.SL-708

FROGS (see page 18)

Plated die-cast unit complete with wing rails. Angle 8°.SL-707

TURNOUT SWITCH KIT

The switch and tie bar, as used in all PECO Streamline O gauge turnouts for energising the frog.SL-709

MEASURES

6ft WAY GAUGES

Small, but very useful items. These are used for accurately laying double track to PECO Streamline and Setrack spacing. They also gauge the correct height for platforms above rail level.

For N gauge

Approx. length 69mm (2 計")SL-336

For HO/OO gauge

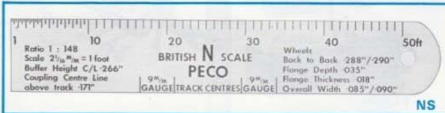
Approx. length 109mm (4-fk")SL-36

SCALE RULE

N gauge only

Invaluable when modelling to British N scale, as it not only provides scale feet markings to 1/148th proportion, but gives much other useful information about standards.NS





PECO LECTRICS

WHEEL CLEANING BRUSH and SCRAPER

Essential items for cleaning locomotive driving wheels, thus aiding efficient running. Simply connect the wires from the Brush and Scraper either direct to a 12 volt power unit, or to each rail of the track and apply to the driving wheels, one each side. Full instructions included.PL-40

ELECTROCLEAN

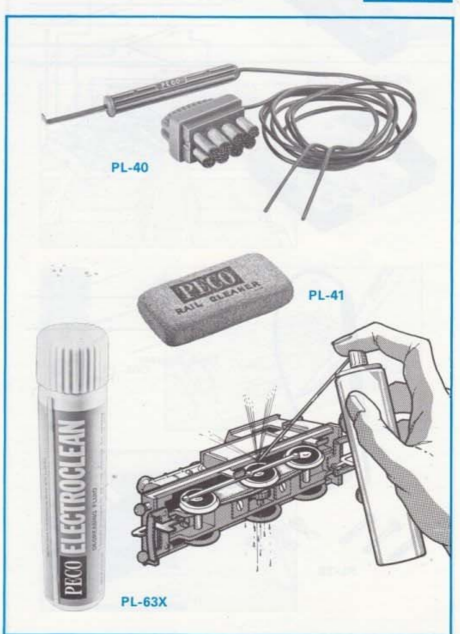
No need to dismantle locomotive chassis to clean them. PECO Electroclean fluid removes all accumulated dust and greasy dirt which locomotives and other rolling stock inevitably collect. Simply apply the fluid inserting the thin tubular nozzle into the area to be cleaned. Harmless to plastics and rubber. Supplied in aerosols.

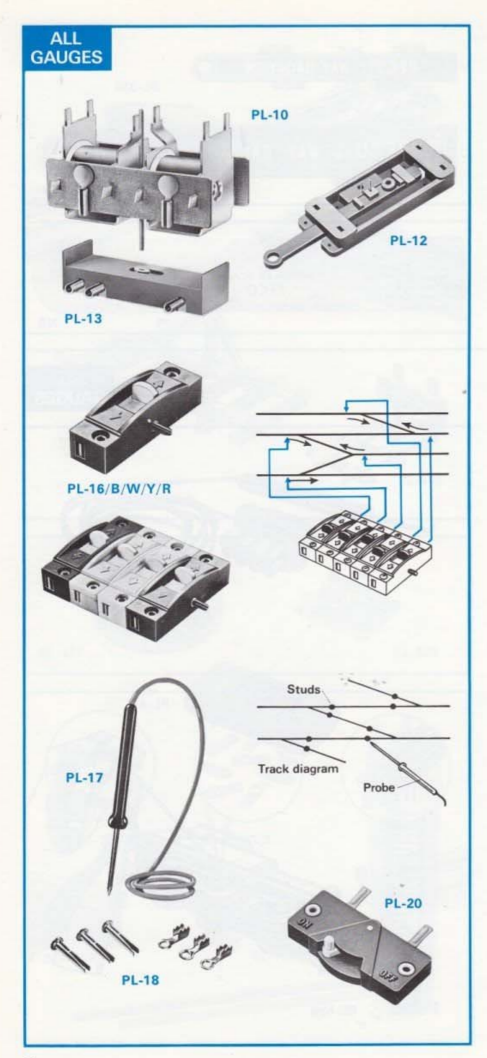
.....PL-63X

RAIL CLEANER

An abrasive rubber block for cleaning rail surfaces, ensuring good electrical contact.PL-41

ALL GAUGES





MOTOR (Switch Machine) For operating Turnouts

There really is no need to attach ugly boxes to the sides of turnouts. The PECO Motors just fit under the base of the turnout converting it immediately from hand to electrical operation. With no linkage or other connections, it provides positive action and being fitted under the turnout, is completely invisible in use and out of the way. Simplicity itself, just cut a small hole in the baseboard and lay the turnout with the motor already fitted. No soldering is required as the Motor is fitted with clinch terminal tags.PL-10

ACCESSORY SWITCH

Fits directly underneath the motor and provides for frog polarity and relay switching, signal operation etc.PL-13

MOTOR ADAPTOR

Should above baseboard operation be essential, the Motor can be mounted at the side of the turnout using this adaptor base. It can be used in conjunction with other makes of turnouts as it is fitted with an over-centre spring and self-locking, operating arm. It can be conveniently disguised by covering with the Platelayers Hut LK-4 - HO/OO only.PL-12

SWITCH for operating Turnout Motor

A passing contact switch with a precise and positive movement, the button stopping in position to indicate direction. Several switches can be plugged together to form a console. Plastic case. Available in four colours to help in denoting different routes, Moving parts have solid silver contacts ensuring long life.

BlackPL-16B YellowPL-16Y WhitePL-16W RedPL-16R

PROBE, STUDS & WASHERS for operating Turnout Motor

A very simple and effective method of switching turnout motors. The studs are inserted into the track plan panel and wired to the motors. The turnouts are operated by touching the studs with the probe along the selected route. The probe has a moulded plastic handle with brass, silver plated pin. Supplied with flex.PL-17

Metal silver plated studs for inserting into track plan panel and tag washers for wiring connections, Supplied in packets of 25.

.....PL-18

TRACK ISOLATING SWITCH

Can be clipped straight on to PECO Streamline HO/OO track, or it can be used as an On/Off switch on the control panel. Easy action. Plastic case.PL-20

GRAIN OF WHEAT BULBS

These small bulbs have many uses, particularly in colour light signals and buildings. Also suitable for coach interiors, locomotive and brake van lights etc.

RedPL-30R YellowPL-30Y GreenPL-30G ClearPL-30C

ELECTROLUBE

Tarnished tracks, pick-up troubles and other electrical problems can be solved with PECO Electrolube, the fantastic lubricant cleaner. Can be used with most plastics and is ideal for lubricating all motors, commutators and bearings. Supplied in convenient pen-type dispensers especially for modellers.

PL-64X

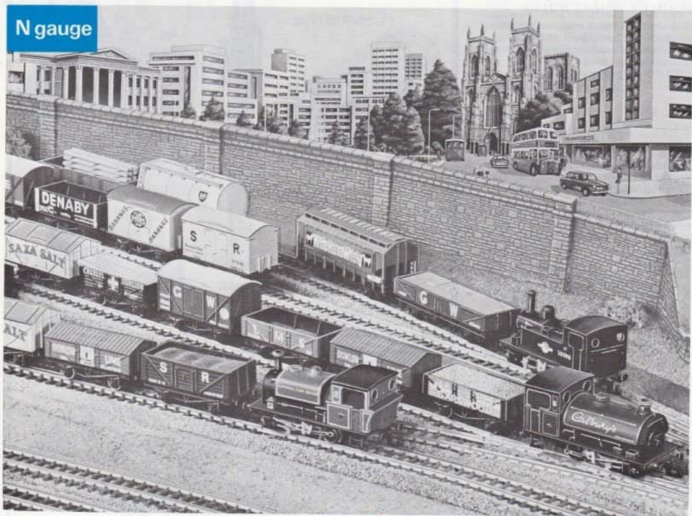


ELECOLIT

An electrically conductive liquid consisting of pure silver in an acrylic medium. It forms a tough mar-resistant, flexible film on plastics, rubber, ceramics and glass that has excellent electrical conductivity. A few examples of how Elecolit can be used are – converting N gauge turnouts to 'live frog' system; painting components that require a fine, smooth silver finish (i.e. coach window frames, wheel rims, door knobs, handrails etc.); repairing printed and other low voltage electric circuits. 3 gram container.PL-34O



ROLLING STOCK



A busy goods yard scene featuring Peco Wagons and Locomotive Body Kits.

PECO

QUALITY LINE WAGONS-N GAUGE

READY-TO-RUN

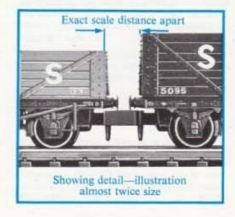
Peco Quality Line Wonderful Wagons for N gauge are supplied completely assembled, 'ready-to-run' and set a very high standard of perfection – Peco perfection! – faithfully reproducing the prototype. These delightful true British N Scale models not only possess every possible detail, i.e. rivets, strapping, planking, ladders, full brake gear – in line with the wheels – the bodies are painted in correct Railway and Private Owner colours and fully lettered, where appropriate, wheels have white tyres – they are complete in every way, in fact each wagon is a scale model, yet robust and fully guaranteed.

Peco were the first to introduce a comprehensive range of 10ft and 15ft wheelbase wagons to constant British N Scale. They are fitted with the Peco Elsie* coupling, housed in a small inconspicuous pocket making possible the close and easy coupling of vehicles. The exact scale distance between wagons enables eleven of the Peco Wagons to be coupled together in the same space as ten wagons fitted with the spring mounted coupling and yet the 'Elsie' is still universal and allows wagons of other makes to be coupled.

Apart from the superb realistic appearance of all Peco Wagons, the wheels have correct profile and back-to-back measurements and are moulded in anti-friction plastic making the wagons exceptionally free running, thus allowing longer, more realistic goods trains to be run with the same motive power.

All parts of Peco Quality Line wagons are moulded separately in the correct material – no less than four kinds of plastic being used to produce the very best results for each section of the wagon – all this meticulous care yet they are so reasonably priced. These wagons are also supplied in unpainted kit form for enthusiasts who wish to finish them in their own styling. *(Elsie – E.L.C. –

easy light lift close coupling) Patented. The coupler hook conforms to international standards and complies with all other similar couplings.



CLEAN FINISH

RAILWAY COMPANY SERIES 10ft WHEELBASE



5 Plank Mineral - G.W.NR-40W



7 Plank Coal - L.M.S.NR-41M



.....NR-40S 5 Plank Mineral - S.R.



7 Plank Coal - S.R.



5 Plank Mineral - L.M.S.NR-40M



7 Plank Coal - G.W.

.....NR-41W



Butterley Steel Type Coal - N.E.

.....NR-44E

.....NR-43W



E

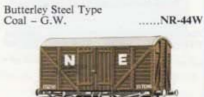
R

.....NR-41S



Banana Box Van - S.R.

.....NR-42S



Standard Type Box Van - N.E.

.....NR-43E



Cattle Truck - S.R.

Standard Type Box Van - G.W.

.....NR-45S



Standard Type Box Van - L.M.S.

.....NR-43M



Brake Van - N.E.

Cattle Truck - L.M.S.

.....NR-49E

.....NR-45M



Brake Van - L.M.S.

.....NR-48M

RAILWAY COMPANY SERIES 15ft WHEELBASE



Bolster Wagon - N.E.

.....NR-4E



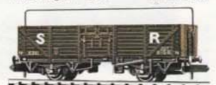
Plate Wagon - G.W.

Cattle Truck - G.W.

.....NR-5W

.....NR-10S

.....NR-45W



Tarpaulin Wagon - S.R.

Tube Wagon - G.W.

.....NR-7W

N gauge



Brake Van - N.E.

.....NR-28E

.....NR-P80



Brake Van - B.R.

.....NR-28B

PRIVATE OWNER SERIES 10ft WHEELBASE



.....NR-P90

.....NR-P92

5 Plank Mineral Garswood.



.....NR-P82



5 Plank Mineral – Mendip Mountain QuarriesNR-P81

7 Plank Coal -Ward & Son.

Kingsbury.

CHARRING TONS

7 Plank Coal -Park End.



5 Plank Mineral -Charles Dunsdon.

.....NR-P83

.....NR-P91

7 Plank Coal -

KINGSBUR\

Butterley Steel Type Coal -.....NR-P100

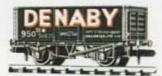
Charringtons,

7 Plank Coal Hood & Son.





Lime - Crawshay Brothers, NR-P112



Butterley Steel Type Coal -DenabyNR-P101



Lime - Dowlow.

.....NR-P111



Salt - Shaka.

.....NR-P121



Lime - S.L.B.

NR-P113



Salt - Saxa.

.....NR-P120



Refrigerator Type Box Van - Colmans.NR-P141



Refrigerator Type Box Van -.....NR-P140 Fyffes.



Standard Type Box Van -.....NR-P131



Standard Type Box Van -Worthington.NR-P130

MODERN IMAGE 15ft WHEELBASE PRIVATE OWNER & RAILWAY COMPANY SERIES

N gauge



Tank Wagon - B.P.



Tank Wagon - B.P.

.....NR-P52



Tank Wagon - B.P.

....NR-P50



Pallet Van - Army.

.....NR-P54

.....NR-P53





Pallet Van - Ford.NR-P55



Pallet Van - Izal.

.....NR-P56



Fish Van - B.R.

.....NR-6B



Grain Whisky Wagon -Maltsters Association.





Parcels Van - B.R.

.....NR-9B



Grain Whisky Wagon -White Horse.





Grain Whisky Wagon -.....NR-P67 Abbot's Choice.



Grain Whisky Wagon -Haig.

.....NR-P68



Railfreight Van - B.R.

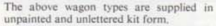
.....NR-12R



Railfreight Open - B.R.NR-11R

New British Rail Railfreight wagons in Speedlink livery.

WAGON KITS



10ft WHEELBASE

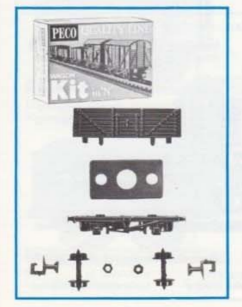
Open Wagon - 5 Plank	KNR-40
Open Wagon - 7 Plank	KNR-41
Open Wagon - Butterley steel	type
	KNR-44
Box Van - Refrigerator type	KNR-42
Box Van - Standard type	KNR-43
Cattle Truck	KNR-45
Brake Van - L.M.S. type	KNR-48
Brake Van - N.E. type	KNR-49

15ft WHEELBAS	SE
Open Wagon - Bolster	KNR-4
Open Wagon - Plate	KNR-5
Open Wagon - Tube	KNR-7
Open Wagon - Tarpaulin	KNR-10
Box Van - Pallet	KNR-8
Box Van - Parcels and Fish	KNR-9
Tank Wagon	KNR-P50
Grain Whisky Wagon	KNR-P67
Brake Vans - N.E. and B.R.	types
	KNR-28

(KIT ONLY) BRAKE VAN - S.R. TYPE

All the detailed moulded plastic parts to assemble your own brake van, including separate look-out duckets, solid doors and sand boxes. Unpainted and unlettered - complete with instructions. Black chassisKNR-29 and running boards.





STANDARD GAUGE



PECO

WONDERFUL WAGONS-MkIII-HO/OO GAUGE

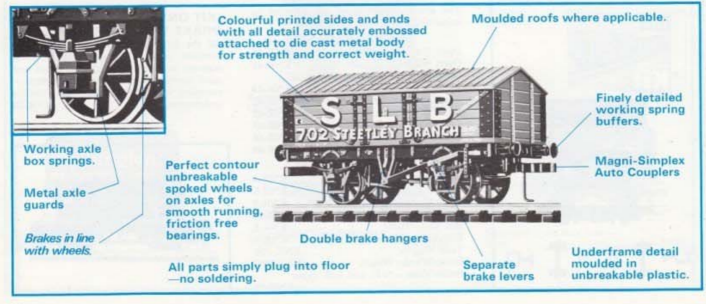
WITH MAGNI-SIMPLEX AUTO COUPLERS

Peco Wonderful Wagons, first introduced in 1954, have become world-famous for the high standard they set in OO (4mm scale). Indeed, the earlier models are collectors' items and treasured as such by enthusiasts everywhere. The latest Mk III series, illustrated on the following pages, will no doubt be treated likewise as the names in the various types go out of production and new names are introduced over the forthcoming years — these wonderful 'old timers' represent part of Britain's railway history in miniature and the opportunity to start, or add to a collection, either for static use or running on a layout, should not be missed.

'Wonderful' is the only possible description to use for these accurate scale models, in fact the new Mk III kits are even more wonderful than their predecessors, for they have been completely upgraded with new moulded chassis incorporating additional detail with provision for fixing tension lock couplers. The fine details and refinements also include steel axle guards; spoked wheels and friction-free bearings; axle boxes with springs that actually work; sprung buffers; super detailed underframes, moulded in unbreakable plastic with full brake gear correctly in line with the wheels and separate brake levers. In addition, all open type wagon kits now have a body liner giving interior planking details.

The Mineral, Coal, Lime, Salt and Box Van kits have detailed 9ft. chassis with wooden type solebars, while the Low Sided, Oil Tankers and Container Wagons incorporate a 10ft. steel type chassis. Each kit is complete, simple to assemble and requires no soldering or lettering.

requires no soldering or lettering.
PECO Wonderful Wagons are authentic examples in miniature of the Private Owner names that were seen running on the British railways prior to nationalisation and even pre-grouping. In every case they are authentic reproductions of the style and wording used by the companies. They are not purely gimmicks associated with well-known household products. Specifications may be changed without notice.



HO/00

CLEAN FINISH SERIES



3 Plank Low Sided -Field & Mackay.

.....R-62FM



5 Plank Mineral – Mendip Mountain Quarries.R-70M



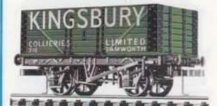
5 Plank Mineral -Tarmac

.....R-70T



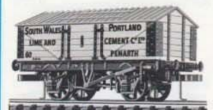
7 Plank Coal -Newbattle

.....R-54N



7 Plank Coal -Kingsbury.

.....R-54K



Lime -South Wales Lime.



Salt -I.C.I. Salt Division.

.....R-58ICI

.....R-68SW



3 Plank Low Sided -Pwllheli Granite Co. Ltd.R-62PG



5 Plank Mineral -Charles Dunsdon.

.....R-70D

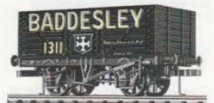


5 Plank Mineral – Garswood.R-70GW



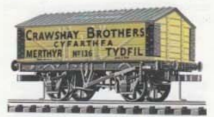
5 Plank Mineral -Bibbington.

.....R-70B



7 Plank Coal -Baddesley.

....R-54B

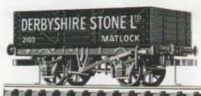


Lime – Crawshay Brothers.R-68C



3 Plank Low Sided -Blaenavon Company.

....R-62BC



5 Plank Mineral – Derbyshire Stone Ltd.

.....R-70DS



5 Plank Mineral -Dixon

.....R-70DN



7 Plank Coal -Pinxton.

.....R-54P



7 Plank Coal -Hood & Son.

....R-54H



Lime -

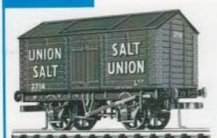
.....R-68S



Salt -Shaka Salt.

.....R-58SH

HO/00



Salt -Union Salt

.....R-58US



Box Van - Blue Circle Portland Cement

.....R-72BC



Box Van - Carricks

.....R-72CK



Box Van -Colman's Mustard

.....R-72C



Tank - Esso

.....R-74E



Salt -Saxa Salt

.....R-58SX



Grain Wagon - Leith General Warehousing

.....R-58LW



Box Van - with vertical planking J & W StuartR-72S

TANK WAGONS

Super plastic moulded kits incorporating every possible detail including metal stay wires and special solebars appropriate to tank wagons. Transfers included.



Tank - B.P.

1.....R-74BP



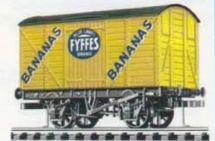
Salt -Stafford Salt Works

.....R-58SS



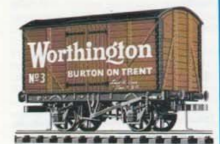
Box Van - Bass

.....R-72B



Box Van - Fyffes Bananas

.....R-72F



Box Van - Worthington

.....R-72W



Tank - Shell

.....R-74S



5 Plank Mineral -Dixon

.....RW-70D

WEATHERED FINISH SERIES

Realistic dirty wagons reproduced with replaced unpainted planks and chalk markings. Finished in an all over 'weathered' appearance.



5 Plank Mineral -Garswood

.....RW-70G



7 Plank Coal Anderson & Co.

.....RW-54A



Lime Dowlow Lime

.....RW-68D

COFFE

.....R-66JL



7 Plank Coal -Emlyn

BLITE CIRCLE PORT LINE CENERAL

.....RW-54E

Box Van - Blue Circle Portland CementRW-72BC



7 Plank Coal S. Moseley & Son Ltd.RW-54M



Salt -Shaka Salt

.....RW-58SH

'CONFLAT' WAGON AND CONTAINERS



'Conflat' Wagon

CONTAINERS

A beautifully printed series of card kits in authentic colours with strapping and rivet detail. For use with the PECO 'Conflat' wagon - and any suitable rail or road vehicle. Strong, yet light in weight, thus enabling long trains to be run.



Container British Rail

.....R-66BR

.....R-64



Container Silver Cross

.....R-66SC



Container -I. C. Fuzzey Ltd.

Container -

Lyons Tea

.....R-66F



Container Raleigh Cycles

.....R-66R



Container Crosse & Blackwell

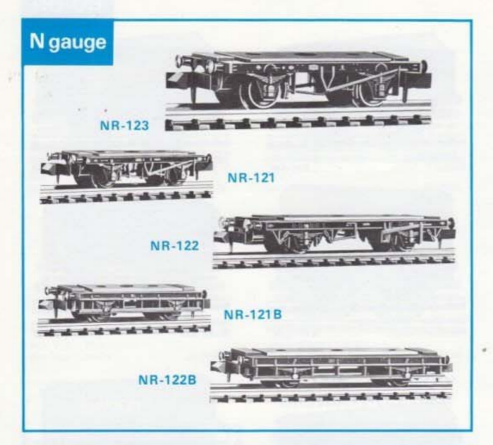
.....R-66C

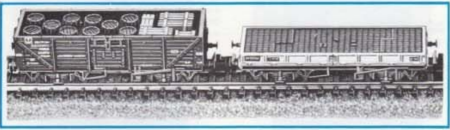


CONTAINER VAN (Plastic Kit)

A detailed all-plastic kit of a useful road or rail van body from which other models can be made.

ROLLING STOCK ACCESSORIES









CHASSIS KITS

All the parts required on which to mount your own wagon bodies. The Kits are complete with underframe, wheels, metal weight, 'Elsie' couplings and coupling pocket plugs.

Wooden type solebars especially for the old time wagons, 10ft Wheelbase chassis.

.....NR-123

Chassis – Wagon type, 10ft Wheelbase with Steel type solebarsNR-121 Chassis – Brake Van type, 10ft Wheelbase with Steel type solebars.NR-121B Chassis – Wagon type, 15ft Wheelbase with Steel type solebars.NR-122 Chassis – Brake Van type, 15ft Wheelbase with Steel type solebars.NR-122B

WHEELS AND COUPLERS

Wheels on axles - Hardlon mouldings......NR-100
'Elsie' - E.L.C. - type couplings - Hardlon mouldings.....NR-102

WAGON LOADS

Twelve different types of wagon loads moulded in plastic and available in correct colours. These are supplied ready for use in 10ft wheelbase open wagons. The loads have been designed so that they can be split in half, therefore by joining 1½ loads together, they are the correct size for use in 15ft open wagons – see illustration on the left.

All loads are supplied in sets of 4 of one type.

Sand - natural - buffNR-200 Sand - red/brown - Devon, etc.NR-200R

Sand - China clay/lime - white/grey
.....NR-200W
Coal - natural, black. (also as coke)

 Bricks - blue
 NR-202B

 Timber - natural
 NR-203

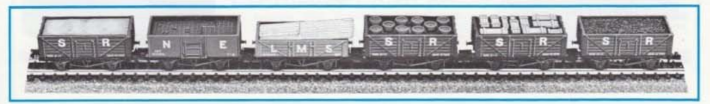
 Barrels - dark brown
 NR-204

 Crates - timber colour
 NR-205

COKE EXTENSION BOARDS

Detailed coke extension boards moulded in black plastic supplied as a kit containing two sides and two ends easily cemented together, Made to fit PECO 10ft, wheelbase 7-plank coal wagons – see illustration left, The coal wagon loads (NR-201) equally represent coke and will fit into these extension boards.NR-206

Coke extension boards and wagon loads can be used with other makes of wagons of similar size and can be used in goods yards as scenic accessories.



MAGNI-SIMPLEX AUTO COUPLER Mk III

A superb Universal type coupler produced in unbreakable plastic, designed for magnetic operation using the special Decoupler SL-32 (page 21). The PECO Magni-Simplex will couple with the original metal Simplex Auto-Coupler (R-2) and still retains the feature that enables a vehicle to be lifted straight from a train without causing derailment. It also incorporates a means for delayed uncoupling, so that a vehicle can be pushed along the track and left in any desired position. The Magni-Simplex can also be fitted to other makes of rolling stock.

Magni-Simplex Auto Coupler Mk III Spring, screw and adaptorR-3

SIMPLEX AUTO-COUPLER Mk 1.

The original metal version of the Magni-Simplex Coupler. For use with the mechanical decouplers. Can be used in conjunction with earlier Hornby Dublo and Trix products.

Coupler complete with Bracket in blackened steelR-1

Coupler Hook only in blackened steel (Also used for O-16.5 rolling stock)R-2

WONDERFUL WHEELS

A really superb range of wagon and coach wheels moulded integrally with pinpointed axles; they cannot go out of gauge. The Wonderful Wheels are made from a material not to be confused with ordinary plastic, and provide really friction-free running when used in conjunction with the special bearings. The contour of the flanges and treads enables smooth transit across rail joints. They are suitable for use with Universal track or tracks to N.M.R.A./ B.R.S.M.B. standards. They are ideal for two rail operation but may be used with any electrical system.

Spoked wagon wheels 12mm dia.R-10 Disc wagon wheels (3 hole) 12mm dia.

R-11

Disc coach wheels (2 hole) 14mm dia.

....R-12

Mansell Coach Wheels 14mm dia.....R-13

WONDERFUL BEARINGS

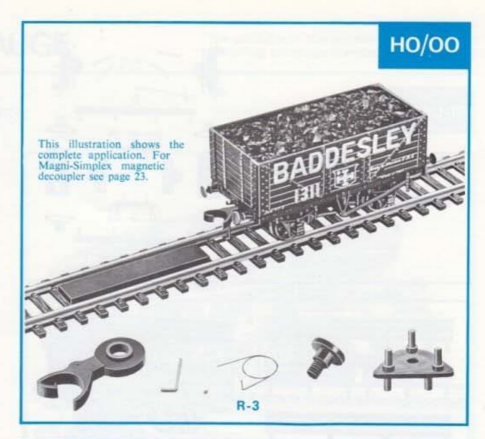
Special friction-free plastic bearings for use in conjunction with the above wheels. The small size enables them to be readily inserted into metal or plastic axle boxes.

.....R-15

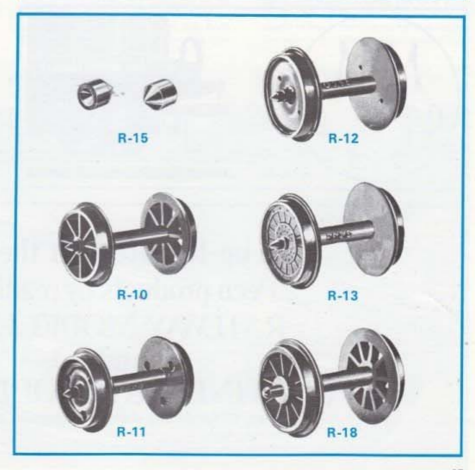
TENDER WHEELS

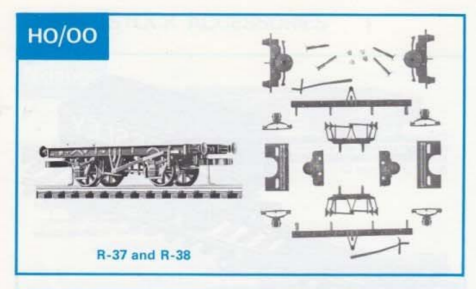
Moulded in the same plastic, but provided with plain ended axles desirable for tenders where extra weight is involved. Use these with the PECO brass bearings R-30, shown on page 38.

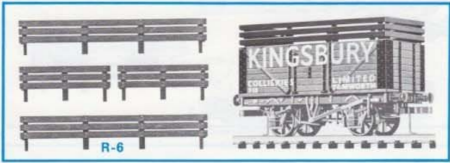
Tender Wheels 16mm dia.R-18

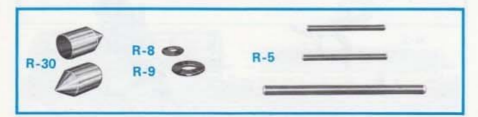


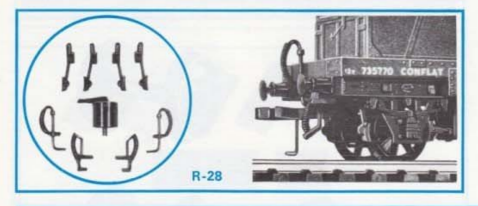












UNDERFRAME KITS Mk III 9ft, and 10ft, Wheelbases

When constructing your own wagons, you can enjoy the same chassis refinements that all Wonderful Wagons have by using PECO Underframe Kits. As with the Mk III Wonderful Wagon Kits various parts have been upgraded – moulded solebars with added detail, the new Magni-Simplex couplers, buffer beams with provision for fixing tension lock couplers, buffers, axle guard brackets, axle boxes with springs, brake units and separate levers – all easily assembled.

Two types are available, suitable for all wagons with 9ft. or 10ft, wheelbases and 3ft, 9in, overhang.

9ft. Underframe Kits Mk III with detailed wooden type solebarsR-37 10ft. Underframe Kits Mk III with detailed steel type solebarsR-38

COKE EXTENSION BOARDS

A detailed coke extension boards kit moulded in black plastic. Two sides and two ends to be cemented together. Made to fit 7 plank coal wagons as illustrated on the left.R-6

BRASS BEARINGS

Hollow brass stampings for use with metal or plastic axle wheels. Can be inserted into most axle boxes.R-30

WASHERS

Made of fibre, for placing between wheels and axle boxes.

INSULAXLES

Metal rolling stock wheels can be mounted on to these axles which provide the necessary insulation for two rail operation (not suitable for locomotive wheels). A/C for HO/OO gauge.R-5

FITTED STOCK SET

When wagons are used in fast freight, regulations stipulate that they must be fitted with vacuum brakes and steam pipes. PECO provide a detailed moulded Kit containing all the essential visual parts – two vacuum pipes, two steam pipes, vacuum cylinder and four extra brake shoes on hangers. Beautifully moulded in black unbreakable plastic, complete with instructions.

Suitable for 9ft. or 10ft. wheelbase wagonsR-28

Keep up-to-date with the latest Peco products by reading RAILWAY MODELLER and CONTINENTAL MODELLER

See page 57 for details about these popular magazines

PECO LOCOMOTIVES

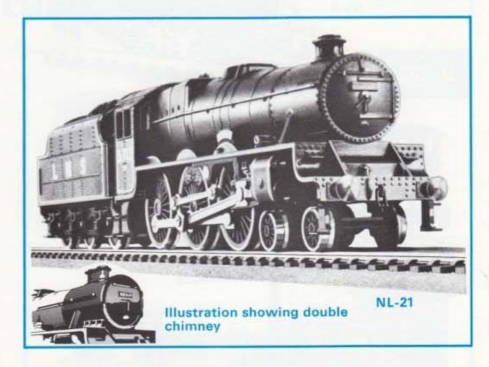
N gauge

READY-TO-RUN

The Peco Jubilee is without doubt the finest British prototype 'ready-to-run' locomotive ever produced in British N Gauge. It comes fully printed but unnamed and unnumbered, transfers being supplied giving you a choice of six names and numbers, which includes the smoke box door. A spare double chimney is also included so that the enthusiast can make necessary modifications as desired, thus ringing the changes with the choice of names.

The transfers supplied are:-

5553 Canada, 5664 Nelson, 5593 Kolhapur. 5712 Victory, 5596 Bahamas, 5713 Renown. Examine the fine detail of this superb model, the perfect finish, the correct proportions, beautifully fine spoked wheels, representative valve gear and the cab fittings, to mention just a few of the special features, then remember that this delightful model is only 140mm. long (51"). Perhaps even more important, it is the performance which is in every way as good as the appearance. The large powerful motor, housed in a heavy diecast tender chassis, drives the metal traction tyred wheels providing smooth, realistic operation at all times. The electrical pick-up is from the tender and locomotive wheels thus ensuring no hesitation across dead spots on the



trackage. All wheels on the metal locomotive chassis are fitted with nickel silver tyres. The body is finely moulded in strong plastic with painted and lined finish.

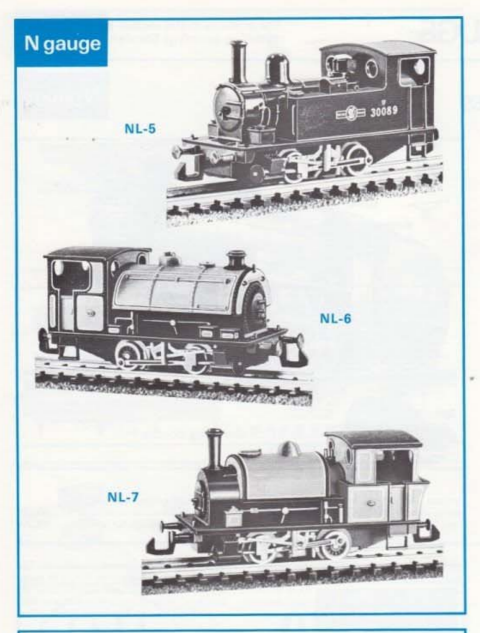
Jubilee Locomotive (complete)NL-21

Brushes and Springs for MotorNL-51

Caption

A small section of one of the N gauge layouts, situated in the exhibition hall at Beer Modelrama. On this particular layout Jubilee locomotives can be seen in action, hauling long goods and passenger trains, supporting the description we have given above. Locos assembled from the Body Kits (page 40) can also be seen proving their hauling power and superb appearance. The full range of close-coupled PECO N gauge Quality Line Wagons are used to show the length of trains that can be run due to their exceptional friction-free running capabilities.





LOCOMOTIVE BODY KITS

These easily assembled Body Kits help to give variety on the layout with British types of locomotives in N gauge, Finecast white metal parts to fit chassis from the Arnold locomotives. Detailed assembly and painting instructions included.

B.R. 0-4-0 SIDE TANK

A delightful, well proportioned little tank loco that no one can resist – especially for branch line and shunting duties.NL-5

0-4-0 PECKETT SADDLE TANK

Another attractive saddle tank adding still further variety to this series of fascinating loco body kits.,NL-6

0-4-0 M.W. TYPE SADDLE TANK

An irresistible tank loco – can be finished in a variety of liveries to suit Railway Company and Private Owner use.NL-7



B.R. HYMEK DIESEL

One of the most popular and visually appealing diesel locomotives in the medium power range produced by British Rail.

.....NL-3

This might well be the scene of a Preservation Society's Stud.



PECO Great Little Trains

LOCOMOTIVE **BODY KITS**

These 4mm scale body kits are easily assembled from accurately cast white metal parts and are designed to fit specific chassis mentioned in the descriptions below. The combination of the white metal body and chassis make for good adhesion to the track, therefore the locomotives are particularly suited for layouts incorporating gradients.

'JEANETTE' and 'JAMES'

'Jeanette' and 'James' are typical examples of locomotives found on the narrow gauge scene, and possess a charm and character that reminds the enthusiast of the good old days which appear to be returning to some degree - thanks to the various preservation societies.

These bodies are designed for use with the chassis from the Arnold 0-6-0 locomotive, from which the centre pair of wheels can easily be removed to make an alternative 0-4-0 wheelbase, if desired.

'Jeanette' body kitGL-1 'James' body kitGL-2

0-6-0 TRAM LOCOMOTIVE

Whilst the Beyer-Peacock prototype of this Tram locomotive ran alongside the road, this attractive model need not necessarily be restricted to road use on the layout. In this case the body has been designed for use with the Grafar 0-6-0 chassis.

Tram loco body kitGL-6

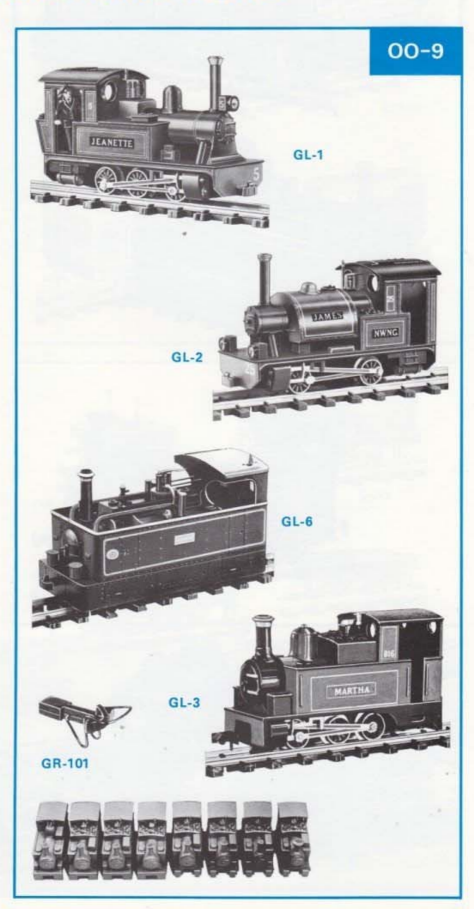
VARI-KIT LOCOMOTIVE **BODY KITS**

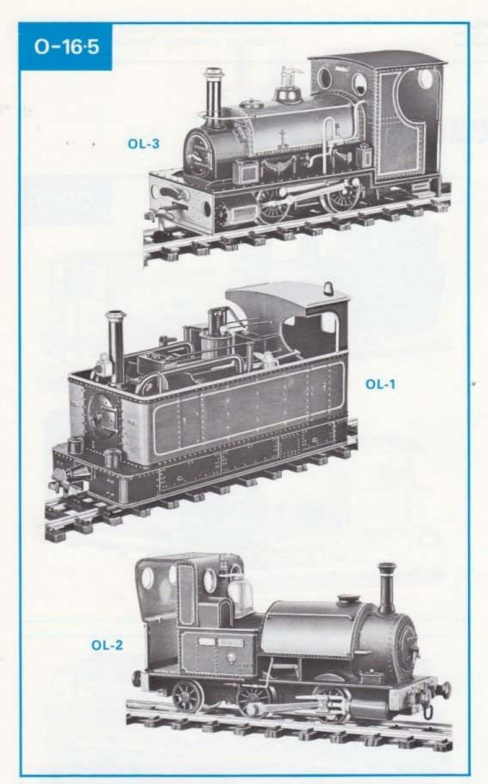
A narrow gauge locomotive body kit with a difference. The white metal parts provided are to make up ONE loco only, but the choice of how you wish to assemble the parts lies entirely up to you. This unique kit enables you to make up one of six basic bodies, three using the chassis from an Arnold locomotive, and three using Minitrix chassis. As well as the choice of basic bodies, there are a number of additional parts, and by using a little thought you can vary the finished appearance considerably there are at least 21 variations, the illustration on the right shows eight of them.

Vari-Kit Loco Body Kit

COUPLER

As supplied with the above kits. This coupler is also available separately for those who wish to build their own narrow gauge stock. Made to fit the N gauge wagon chassis (page 36) which can be used for narrow gauge underframes.GR-101





Easily assembled, fully detailed white metal parts for 0-16.5 narrow gauge locomotive bodies in 7mm scale. The parts include various thicknesses of Brass and Nickel Silver wire to make up the necessary piping and handrails to give that perfect finish. All kits are supplied with PECO Simplex Auto-Couplers (R-2), but will accept scale couplers if these are preferred. Comprehensive, step-by-step instruction sheets are also included.

0-4-0 HUNSLET QUARRY ENGINE

A really superb locomotive, the prototype of which originally operated on the Welsh Dinorwic Quarry Railway. The kit is extremely well detailed, including cab fittings – a positive 'must' for the O-16.5 modeller. The body is designed for use with the Hornby G.W.R. 0-4-0 chassis.

.....OL-3

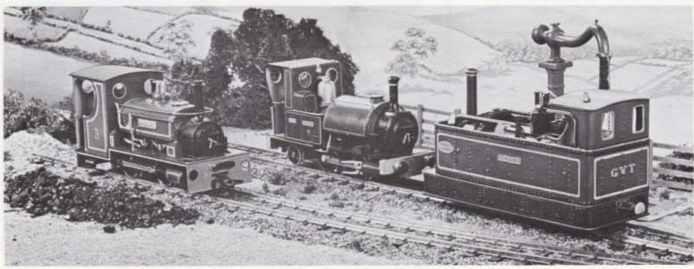
0-6-0 TRAM LOCOMOTIVE

This fascinating tram locomotive need not be restricted to roadside use, being equally 'at home' on any part of the narrow gauge scene. Like the Hunslet, the parts are well detailed – even down to including a shovel and oil can. The body has been designed for use with the Hornby 0-6-0 chassis, due to the 'skirt' surrounding the base, the wheel arrangement is effectively concealed. Sufficient parts are included to model this locomotive at various stages of its life – as originally built, or as modified in a later period.OL-1

0-4-2 FLETCHER JENNINGS SADDLE TANK LOCOMOTIVE

A miniature facsimile of this famous narrow gauge locomotive from the Talyllyn Railway. The parts incorporate full cab detail and the kit also includes the pony truck and wheels. The body is designed for use with a Fleischmann chassis.OL-2

The three locos described above in their siding, waiting to commence the days operating schedule.



NARROW GAUGE ROLLING STOCK KITS

4 WHEEL COACH/BRAKE KITS

Really superb narrow gauge coach kits based on typical narrow gauge prototypes. The fully detailed parts assemble into very attractive models that should most definitely be acquired for your own 'Railway Company.' The kits consist of a white metal chassis; plastic moulded sides, ends, roof, ducket, central and side buffers, Peco Wonderful Wheels, metal Simplex Auto Couplers (R-2) and a comprehensive instructional. There is a choice of livery, either maroon or green, and fully lined. The coach ends are moulded in red plastic and require no further colouring. Number transfers are not supplied.

These kits can only be described as versatile, for apart from the basic coach, the ducket supplied (fig. 1) converts the coach to a brake if so desired, and the instructional shows you how to make the kit into an open car (fig. 3), or with the addition of two more kits, into a longer bogie coach (fig. 2) – this versatility enables the O-16.5 modeller to have plenty of variety amongst the rolling stock.

4 wheel Coach/Brake - maroon livery OR-31

4 wheel Coach/Brake – green livery
.....OR-32

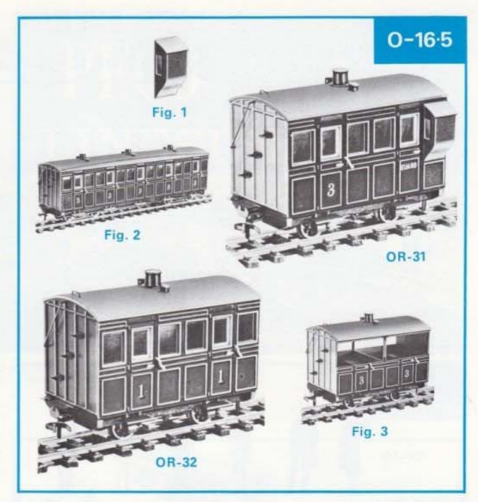
WAGON KITS

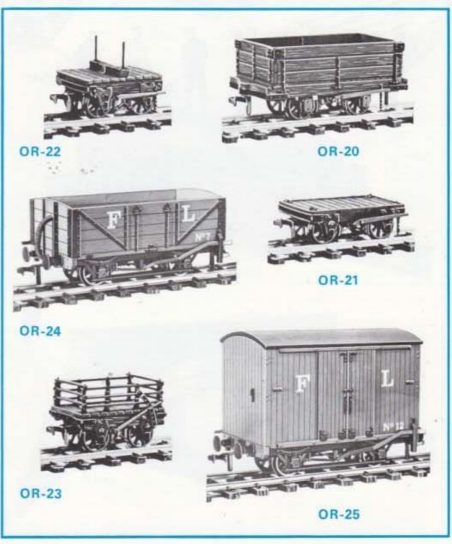
Essential models for your layout. Typical examples of the Welsh narrow gauge rolling stock during the period of the slate traffic. All beautifully detailed white metal castings, with simulated wood graining where applicable. The kits come complete with Peco Wonderful Wheels and Simplex Auto Couplers (R-2)

4 Ton MineralOR-20
2 Ton FlatOR-21
2 Ton BolsterOR-22
1 Ton SlateOR-23

The Open Wagon and Box Van add still more variety to the range of rolling stock. The parts consist of fully detailed chassis and body components moulded in appropriate plastic including central and side buffers. Peco Wonderful Wheels and Simplex Auto Couplers (R-2).

4 wheel OpenOR-24 4 wheel Box VanOR-25

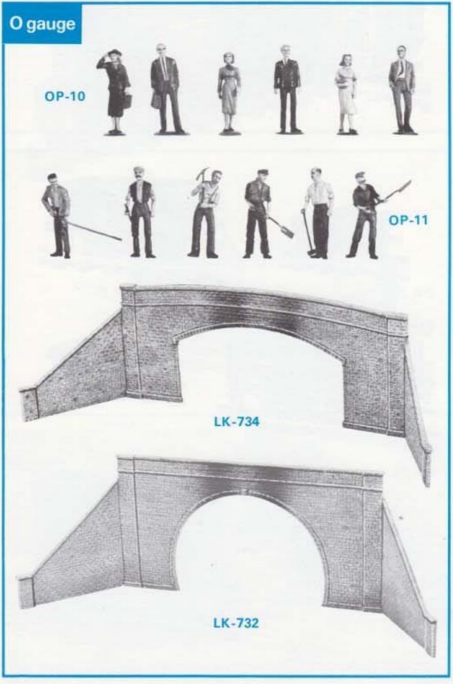




LATE EXTRA

ITEMS RECEIVED TOO LATE TO INCLUDE IN THE CORRECT SECTIONS OF THE CATALOGUE





NEW

COUNTRY STATION STATION HOUSE & PLATFORM SHELTER IN HO/OO

Detailed kits with printed card walls, to take full advantage of colour detail, and all accessories i.e. roofs, windows, doors, chimneys, stancheons and awning moulded in the appropriate colour plastic. A combination which provides ease of assembly and maximum realism. The Country Station can either be used as a separate item with or without the 'Gents' or attached to the Station House, as shown in the line illustration. The separate buildings can be arranged in many variations while the house can be used anywhere on the layout and several placed side-by-side form a row of terraced houses. The Timber Platform Shelter (not illustrated) is ideal for the second platform or small country halt.

Country Station (Brick)	LK-12
Country Station (Stone)	LK-13
Station House (Brick)	LK-14
Station House (Stone)	LK-15
Platform Shelter (Timber)	LK-16

PECO PETITE PEOPLE

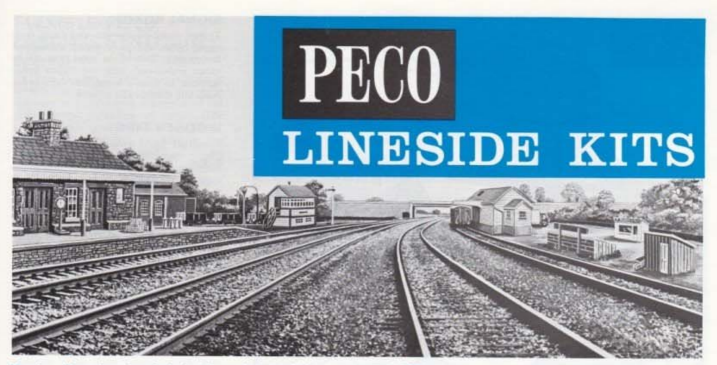
7mm scale for O and O-16.5

These excellent white metal 'little people' bring the necessary life to your layout. Supplied unpainted

Passengers	OP-10
Workmen	OP-11

ROAD BRIDGE SIDE & TUNNEL MOUTH For O gauge

Designed for use with double track and finished to match existing single track series, see page 52.



The above illustration shows the basic design and picture which appears on all the PECO Lineside packaging—look out for this in full colour in your local model shop.

N gauge

A popular series of easy to assemble, attractive, fully detailed building kits and other items moulded in correct coloured plastic – essential for any N gauge layout. The bungalows, house, fencing and people can also be used at the back of HO/OO and OO-9 scenes to add perspective to the overall effect.

ENGINE SHED

An attractive single track country type engine shed. Red brick walls and grey tiled roof with smoke ventilator. Green doors. Two or more of these kits can be joined together to form larger sheds or depots as illustrated.NB-5

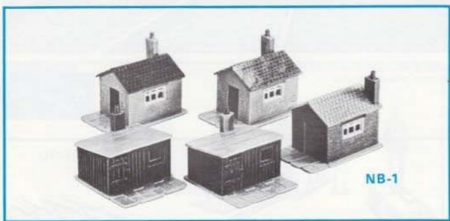
GOODS SHED

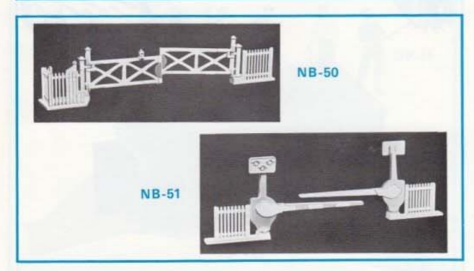
Typical of the type to be found in the average goods yard at most stations up and down the country at the turn of the century. Simulated brick base, buff wood walls and slate roof. This kit is ideal for converting into other buildings, particularly a country station.

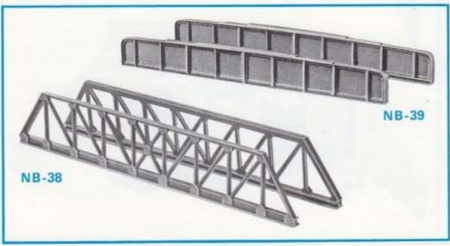
NB-5 **NB-6**

.....NB-6









SIGNAL BOXES

Typical types of wooden and brick built signal boxes still to be found throughout the country. Two of the same type can be joined end-to-end, with only minor modifications, to form a longer box suitable for main line stations and termini.

WOODEN TYPE

Simulated wood walls moulded in cream plastic. Separate white window frames. Staircase, doors, guttering and downpipes moulded in brown plastic – the wall framing has to be painted brown by the modeller. Moulded dark grey tiled roof and light grey simulated stone base.NB-4

BRICK TYPE

Simulated brick walls moulded in appropriately coloured plastic. A choice of brick chimney or black stove pipe chimney; separate white window frames. Staircase and doors moulded in brown with guttering and downpipes in grey plastic. Moulded dark blue/grey tiled roof and light grey simulated stone base.NB-3

LINESIDE HUTS

A useful assortment of five small buildings, two representing timber built platelayers huts with felted roofs and three brick built gangers stores – two in simulated red brick, one in blue, with grey tiled roofs and white window frames. All come complete with chimney stacks and flag-type bases.

....NB-1

LEVEL CROSSING GATES

An attractive pair of level crossing gates with wicket gates for pedestrians, dating back to the steam era – many are in fact still in existence. The fine detailed moulded parts are made to scale. The gates are properly hinged on their posts giving double track spacing when in an open position.

NB-50

LEVEL CROSSING BARRIERS

Specially produced for those modelling a modern image layout. These crossing barriers and imitation lights make a most attractive feature. The detailed plastic mouldings include the side fences.

.....NB-51

PLATE GIRDER BRIDGE SIDES

Fully detailed plate girder bridge sides moulded in oxide coloured plastic. Channels are provided on the insides for attaching a base. The sides are 114mm long and are supplied in a packet containing two pairs. More than one pair of sides can be used end-to-end to make longer bridges as described in the booklet 'Lineside Features'......NB-39

TRUSS GIRDER BRIDGE SIDES

Super detailed plastic mouldings – even to the bolt heads. Supplied in two pairs, these sides are attached each side of the track bed either upright or underslung – the latter 'supporting' the track bed in appearance. Two or more can be used end-to-end, either way up, to extend the bridge span. The necessary supporting piers can be constructed from the Peco Stone Walling Sheets (NB-40).

FLEXIBLE FIELD FENCING SYSTEM-N

FENCING

The Peco Flexible Fencing is a revolution in lineside realism for it will follow landscape contours in prototypical manner with the posts vertical regardless of terrain. The mouldings are produced in a 'weathered' brown plastic and are available in five sprues making a total length of 98cms (38½in) when assembled.NB-45

FIELD GATES, STILES AND WICKET GATE

To complete the flexible fencing system, a further pack contains 3 Field Gates, 3 Stiles and a Wicket Gate – all finely detailed moulded parts which plug into the fencing where required. (See HO/OO fencing, page 50)

PLATFORM EDGING

Fully detailed, appropriately coloured, moulded plastic sections of three types of platform edging – brick, concrete and stone. Up to now the construction of curved platforms has been a difficult procedure, however these Peco edging strips now enable the modeller to construct straight or curved platforms, following the contour of the track with comparative ease.

Each section is 145mm long, plus fixing tag.

Brick type.....NB-26

Concrete type.....NB-27

Stone type.....NB-28

ROAD BRIDGE SIDES (Stone Type)

Detailed simulated stone bridge sides moulded in grey coloured plastic and supplied in pairs with separate wing retaining walls for optional use, but road decking is not provided as this can vary according to layout requirements. These bridge sides have many uses.

For single track.....NB-33 For double track.....NB-34

TUNNEL MOUTHS

Matching simulated stone to above, supplied in pairs with separate retaining walls for optional use. The tunnel mouths can be positioned in many ways and also used to make viaducts as shown in the 'Lineside Features' booklet.

For single track.....NB-31 For double track.....NB-32

An example showing how bridge sides and stone walling sheets can be used together to form various other types of attractive features is shown below.

STONE WALLING

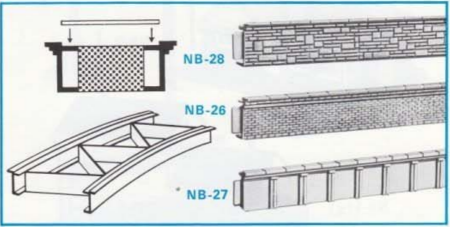
Invaluable detailed simulated stone walling sheets moulded in grey plastic to match the Bridge Sides and Tunnel Mouths – supplied in sets of four sheets, each sheet measuring 64mm high x 127mm long (2½" x 5") x 1½mm. thick. The uses for this item are virtually endless, just to quote a few examples – girder bridge and viaduct piers, retaining walls, bunkers, ruins, boundary walls and various types of buildings.NB-40

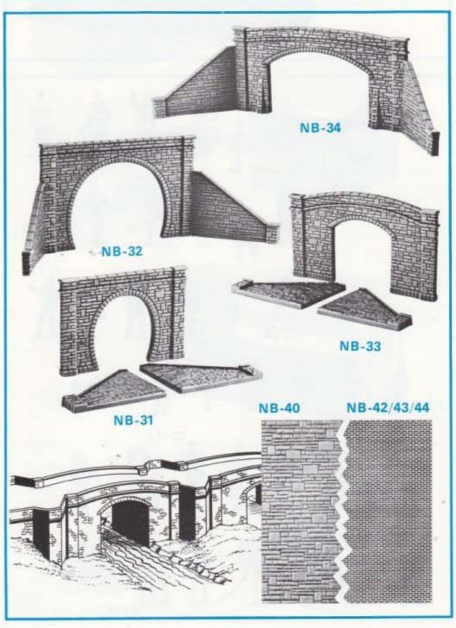
BRICK WALLING

Finely detailed simulated brick walling sheets in three colours, red, terra-cotta and blue. Each colour supplied in sets of four sheets, each sheet measuring 64mm high x 127mm long (2½" x 5"). Like the stone walling, these sheets have innumerable uses from simple brick walls to complete buildings.

RedNB-42 Terra-Cotta....NB-43 Blue....NB-44











CEDAR WOOD BUNGALOWS

Typical modern British bungalows with simulated cedar wood walls, complete with all the necessary details such as guttering and drain pipes, white doors and window frames, clear plastic to represent glass and colourful curtains printed on a sheet of paper. Grey tiled roofs and stone chimney stacks. Can be easily assembled with or without the bases provided. Superb models in their own right and well suited to converting into various shapes and sizes to add variety to the layout.

Small BungalowNB-9 Large BungalowNB-10

SPLIT LEVEL HOUSE

An attractive modern dwelling with built-in garage. Simulated wood walls in both grey and natural wood colours. White doors and window frames, clear plastic to represent glass and colourful curtains printed on a sheet of paper. Guttering and drain pipes. Reddish-brown tiled roof and grey chimney stacks. Can be easily assembled with or without the base provided. This house can be converted in many ways.NB-11

PECO PETITE PEOPLE

No matter how much detail is incorporated into a model railway layout, it can never look really finished until the 'little people' have been placed in position, giving life to the scene. Peco Petite People enable you to add these necessary finishing touches,

Platform and Lineside, Set 1	NP-2906
Station People, Set 1	NP-2907
Station People. Set 2	NP-2908
Sitting Figures	NP-2909
Platform and Lineside, Set 2	NP-2910
Platform and Lineside, Set 3	NP-2911

A series of popular and in fact, essential lineside items for HO/OO layouts, a number of which can also be used for OO-9. These are moulded in correct coloured plastic, complete with printed paper panels where applicable. Some of the items only require the minimum amount of assembly, while the remainder are ready for immediate use.

WATER TOWER

A common feature on the railway scene during the steam era. Water tank and crane combined. Particularly suited for small locomotive depots and branch line termini. Six parts. The tank top and hose, black, the other parts in dark grey.LK-1

WATER CRANE

Free-standing pattern used mainly in locomotive yards and at the ends of platforms. Three parts. The upright structure in metallic grey, light grey crane and hose.LK-2

COAL STAITHES

To be found in most station yards throughout the country. Complete moulding in dark drown with printed paper merchant's name panel.LK-3

PLATELAYERS HUT

Sited alongside the track. Eight parts. One piece wall moulding in black, remainder of parts, light grey.LK-4

COAL OFFICE

Many merchants had small offices in goods yards where a clerk kept records and took orders. Can be used for coal, builders, farm produce, etc. Four parts. One piece wall and chimney moulding plus door, in concrete colour. Light grey roof and clear plastic for windows.LK-5

BOOKSTALL

No station of any importance is complete without a bookstall – (from which to sell Railway Modeller!). Four parts and printed paper colour strips for books, posters, etc. One piece wall and counter moulding in brown, grey roof and two clear plastic showcase covers.LK-6

CHOCOLATE MACHINES

Used to be found on most stations. Supplied six in a pack, three red and three green. The window moulding indicating quantity of bars in stock should be painted silver.

.....LK-21

WEIGHING MACHINES

Pack contains four weighing machines – two personnel and two for parcels, one of each type red and green. Two parts for each machine and printed paper dials.LK-22

MILK CHURNS

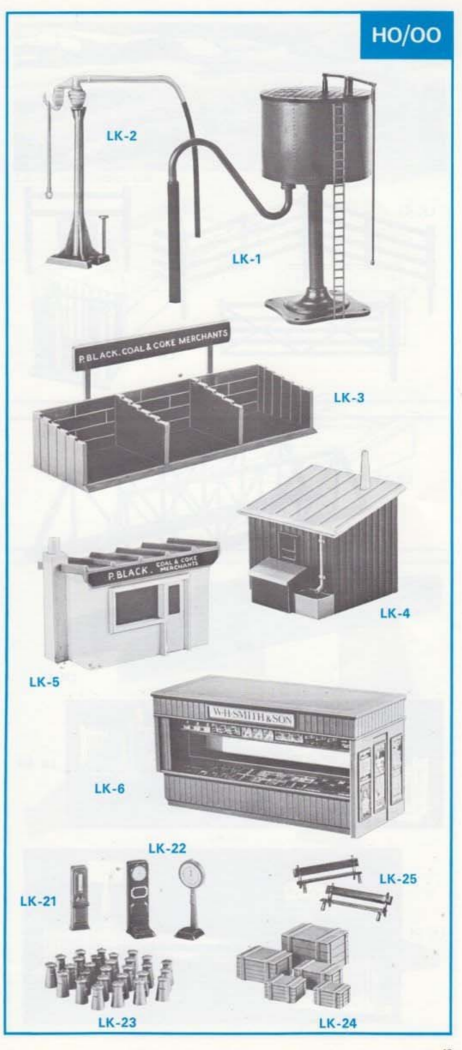
Useful not only on or around the station and goods yard, but elsewhere on the layout. Complete detailed plastic mouldings finished in silver colour. 24 to the pack.LK-23

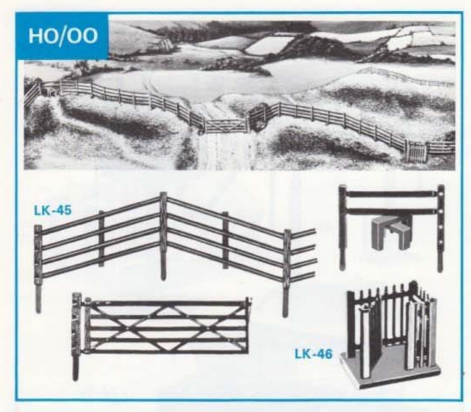
PACKING CASES

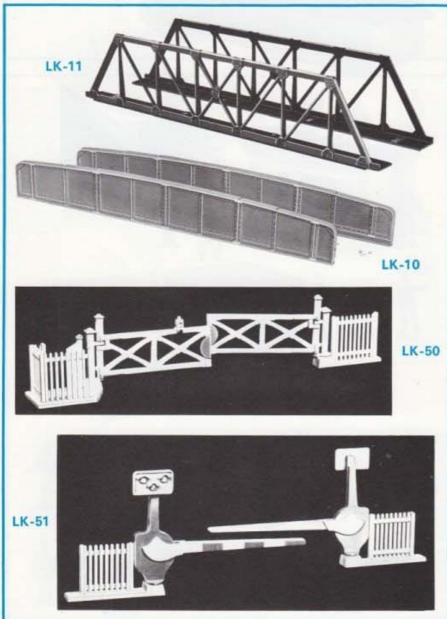
Most useful, a touch of realism around the station and goods shed areas. One each of 6 sizes supplied with separate lids.....LK-24

PLATFORM SEATS

These should be on every station platform and can be used elsewhere to complete the scenic picture. 12 seats per pack.....LK-25







FLEXIBLE FIELD FENCING SYSTEM -HO/OO

FENCING

Like the N gauge flexible fencing, this unique product for HO/OO is a revolution in lineside realism for it will follow land-scape contours in a prototypical manner with the posts remaining vertical. Moulded in 'weathered' coloured plastic with square posts and triangular section rails. It is available in 5 sprues per pack, each unit plugging into the next to make a total length of 106.6cms. (42°).LK-45

FIELD GATES, STILES and WICKET GATE

To complete the flexible field fencing system, a further pack contains 2 Field Gates, 2 Stiles and a Wicket Gate – all finely detailed plastic moulded parts. The Field Gates have simulated hinge plates, both heads and even spring catches – the fencing rails plug into the gatepost. The Stiles are easily plugged together with an optional post for one side, if used with the fencing the post is not required and can always be used for a notice board. The Wicket Gate is assembled on a small base plate as per the instructions supplied.

Perspective Modelling

The smaller sizes of Fencing and Gates can be used in the background of your landscape to create an illusion of greater distance. For example, N fencing can be used at the back of HO/OO and both can be used at the back of an O gauge layout. The illustration on the left gives an idea of perspective.

TRUSS GIRDER BRIDGE SIDES

PLATE GIRDER BRIDGE SIDES

Detailed moulded bridge sides with channels provided for attaching to the track bed. The sides as they are supplied should be used in an upright position, however, by recessing the rounded ends into the stonework, these sides can then be used underslung to 'support' the track bed. Two or more can be used end to end.LK-10

LEVEL CROSSING GATES

This attractive pair of level crossing gates, with wicket gates for pedestrians, are replicas of the type used throughout the country during the steam era, many are still in existence. The gates with their red discs are properly hinged on their posts giving double track spacing when in an open position. The parts are finely detailed mouldings made to scale.LK-50

LEVEL CROSSING BARRIERS

Essential for the modern image model railway, these crossing barriers and imitation lights make another attractive feature, Complete with side fences. Detailed plastic mouldings.LK-51

PLATFORM EDGING ONLY

Neatly moulded plastic sections of two types of platform edging – simulated brick and stone, which enables the modeller to construct straight or curved platforms of any width and radius of his choice. The same method of construction is used as for N gauge, illustrated on page 47. Straight sections are 168.3mm (6½") long and Ramp sections 112.7mm (4½") along the base.

Straight section:-	Brick type	LK-60
	Stone type	LK-61
Ramp section:-	Brick type	LK-66
	Stone type	LK-67

ROAD BRIDGE SIDES (Stone Type)

Painted plastic simulated stone Road Bridge sides with detailing similar to the Tunnel Mouths (page 52) and modelled on typical British prototypes. Supplied with separate retaining walls that can be positioned to suit. The pack contains one side with retaining walls. Road decking is not provided as this can vary according to width of road required on the layout.

For single track (1 side & walls).....LK-33 For double track (1 side & walls).....LK-34

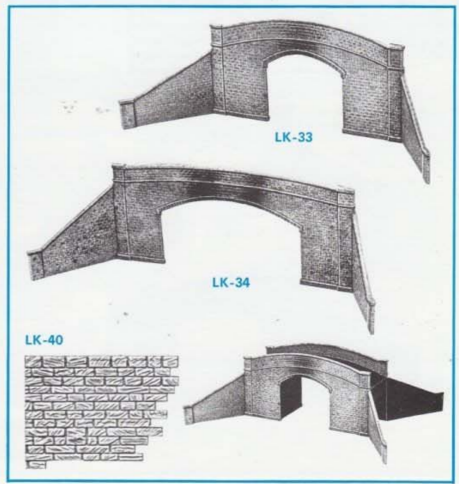
A complete road bridge is illustrated right. This consists of two bridge sides and walls, stone walling sheet forming the arch and card road decking.

STONE WALLING

Detailed plastic simulated stone walling sheets to match the Tunnel Mouths and Road Bridge sides. A product with very many uses, including abutments, boundary walls and buildings of various types. Each sheet measures approximately 184mm high x 238mm long (7½" x 9¾").

.....LK-40









TUNNEL MOUTHS (Stone Type)

Plastic Tunnel Mouths are supplied ready painted in realistic dark stone colour and even have the smoke/sooty stains represented over the arches. Like the N gauge series they are modelled on typically British prototypes with correct fine stone work detail. The retaining walls are supplied separately and can be positioned at varying angles to suit the landscape.

For single track.....LK-31 For double track.....LK-32

FLEXIBLE FIELD FENCING SYSTEM-O

FENCING

This super detailed flexible fencing for O gauge, in 7mm scale, is the last word in lineside realism for, like its counterparts in N and HO/OO, it will follow landscape contours in perfect prototypical manner with the posts remaining vertical. The brownish plastic mouldings give an authentic 'weathered' appearance and are available in 5 pieces making a total length of approximately 59.6cms (23½") when assembled.

.....LK-745

FIELD GATE

In addition to the flexible fencing there is a finely detailed plastic moulded field gate, complete with simulated hinge plates, bolt heads and even the spring catch. The fencing rails plug into the gate post. . . . LK-746

ROAD BRIDGE SIDES & TUNNEL MOUTHS (Stone Type)

Larger versions of the plastic HO/OO Road Bridge sides and Tunnel Mouths painted in the same realistic dark stone colour complete with the smokey soot stains over the arches. Supplied with separate retaining walls for optional use which, if used, can be positioned to suit the surrounding landscape.

Road Bridge Sides and Tunnel Mouths for double track are also available, although not illustrated here they are similar in appearance to the HO/OO versions.

Road Bridge side -

For single track (1 side & walls).....LK-733 For double track (1-side & walls)

.....LK-734

Tunnel Mouth -

For single track (1 side & walls).....LK-731 For double track (1 side & walls)

....LK-732

MODELLING

Invaluable, for it can be moulded and carved into any shape and allows ample time before setting hard. Ideal for the construction of cob and stone walls, facing old buildings, rock and cliff formations – to give just a few examples.

Also useful as a fill-in or extension between a moulded plastic item and another surface. Peco Scene Texture can be used to model a variety of subjects quite apart from railway items.PS-50

PECO TEXTURE MODELLING

An instructive booklet on how to use and get the best from the modelling compound,



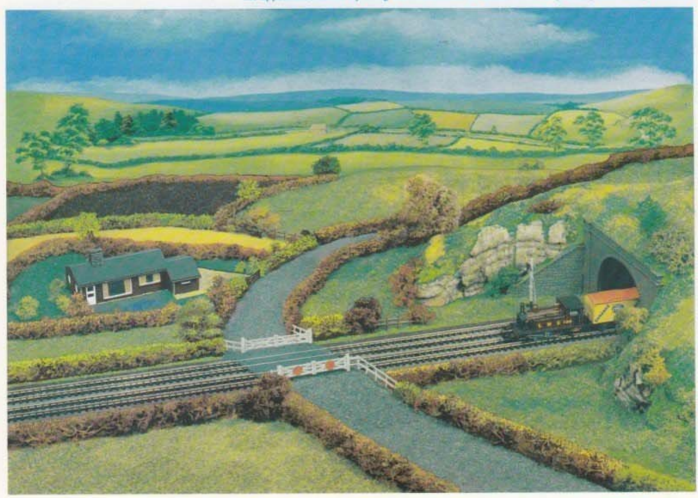
PECO SCENE

SCENIC MATERIALS FOR ALL MODEL LANDSCAPES

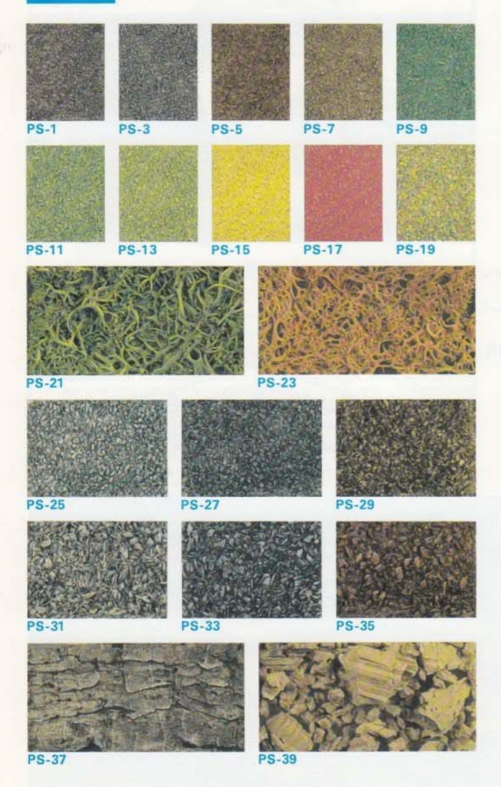
Peco Scene, the range of superb scenic materials to build realistic terrain in all scales from N to O.

The scatter materials allow you to model fields and grass slopes to represent a variety of colourful pastures including meadow, mixed flower, poppy and mustard fields, crops, moorland – and so forth. Hedgerows, trees and bushes can be made from the Spring and Autumn lichen, whilst the rock faces, boulders, fine and coarse ballast in three colours give you all you require for rock and stony areas. These scenic materials are in fact suitable to all forms of landscape modelling, apart from railways, they can also be used for low relief landscape pictures – in short, Peco Scene helps you to create your ideal scene, what ever it may be.

A section of a layout finished entirely with Peco scene items and illustrating just how realistic the appearance can be by using various colours of scatter materials, lichen, rock faces, boulders.



ALL GAUGES



SCATTER MATERIALS

PS-1 to PS-19 show the types of scatter materials to represent various pastures, moorland, gardens etc.

PS-1 Road Grey

PS-3 Path Grey

PS-5 Dark Earth

PS-7 Light Earth

PS-9 Moorland Grass PS-11 Meadow Grass

PS-13 Spring Grass

PS-15 Mustard Field

PS-17 Poppy Field

PS-19 Flower Field

LICHEN

For trees, hedgerows, bushes, gardens and so forth - PS-21 and PS-23 are invaluable.

PS-21 Spring Tree and Hedge Foliage PS-23 Autumn Tree and Hedge Foliage

BALLAST

This fine and coarse simulated ballast is very much lighter in weight than natural stone. Not only used for ballasting track but also for stony areas, rough paths and scree faces on hillsides.

PS-25 Ballast, fine - Light Grey

PS-27 Ballast, fine - Mid Grey

PS-29 Ballast, fine - Dark Brown

PS-31 Ballast, coarse - Light Grey

PS-33 Ballast, coarse - Mid Grey PS-35 Ballast, coarse - Dark Brown

CORK PRODUCTS

Materials for rock faces, outcrops of rock, forming waterfalls and boulders to be strewn about moorland, scattered in quarries and at the base of rock faces - just a few ideas!

PS-37 Rock face

PS-39 Boulders

PS-41 Imitation coal

Suitable for all scales

SCENIC BACKGROUNDS

A series of Country, Village, Town, City and Dock scenes in full colour, to give authentic background settings to your layout. In addition, there is an accessory sheet from which sections can be cut out and superimposed on to the Country scenes to add greater variety. Another accessory sheet consisting of walls, separate trees of various sizes, etc. is in preparation. The scenes are all designed so that any sheet can be joined with the others to form a continuous and varied background, the exceptions to this continuity are the City Centre and Dock Centre, which can only be joined to the respective extension sheets to give the longer overall size expected for these large subjects. An additional Sky sheet is available in the large size for low relief modelling.

All the sheets are produced in two sizes some in three sizes - to suit scale, perspective and size of layout.

The new small series of some of the scenes, has been produced to give greater scenic distance - particularly for N gauge, but of course these can be used for larger scales according to how you plan the perspective appearance of your layout. The small scenes are the same height as the medium sheets and therefore can be used together as illustrated at the top of the following page.

Sky only 22.8 x 73.6cms. (9" x 29") Small size: 17.8 x 34cms. (7" x 13½") Medium Size: 17.8 x 55.9cms (7" x 22") Large Size: 22.8 x 73.6cms (9" x 29")

SCENIC BACKGROUNDS







Showing how the Small scenes can be used with the Medium size to give greater distance



Dock Extensions: SK-71 Small. SK-41 Medium. SK-21 Large.



Country/Seascape: SK-73 Small, SK-43 Medium, SK-23 Large,



Village: SK-65 Small. SK-35 Medium. SK-15 Large.



City Centre: SK-67 Small, SK-37 Medium, SK-17 Large.



Mountain Lake: SK-61 Small, SK-31 Medium, SK-11 Large.



Mountainous Landscape: SK-63 Small, SK-33 Medium, SK-13 Large, Sky: SK-19 Large only.





Dock Centre: SK-70 Small, SK-40 Medium, SK-20 Large.



Country with River: SK-74 Small, SK-44 Medium. SK-24 Large.



Town: SK-66 Small. SK-36 Medium. SK-16 Large



City Extensions: SK-68 Small. SK-38 Medium. SK-18 Large.



Country Landscape: SK-62 Small, SK-32 Medium, SK-12 Large,

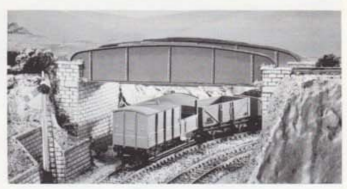


Conversion Landscape: SK-64 Small. SK-34 Medium. SK-14 Large.









BRIDGE KITS

Printed in full colour on stout card, these bridge kits make up easily into realistic features suitable for any HO/OO or OO-9 layout and can be used in many ways to span road, rail or river. Apart from use on permanent layouts, the bridges are ideal for portable types using Peco Setrack, Rovex/ Hornby, Mainline or Airfix tracks, or can even be used in conjunction with Dinky and Matchbox toys, for these purposes approach slopes are included in the Two-Arch Kit. The Girder Bridge can also be used with slopes.

TWO-ARCH BRIDGE

Overall length 19cms (7½")SK-1

GIRDER BRIDGE

Overall length 19cms (7½°)SK-3

COACH INTERIOR KITS

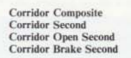
Add that extra realism to OO gauge coaches. Printed on quality card, these interiors not only have the advantage of full and authentic colour detail, but they are strong yet light in weight adding very little to the load. The detail includes luggage racks, magazines, papers, some passengers and luggage to adorn the seats – to say nothing of the necessary fittings for the toilet compartments!

The four kits were originally produced to fit

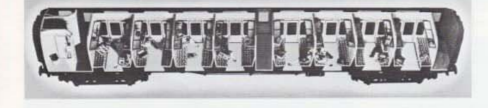
Kitmaster coaches, but can easily be adapted to suit other coaches, or for substituting the plain coloured moulded interiors.

Detailed instructions are included explaining the simple, straightforward assembly of these kits.

There is a compartment interior for each type of corridor coach, and an alternative open saloon for the corridor second.



.....No. 13No. 14KNo. 14S0No. 15



PECO

INDIVIDULAY

RAILS

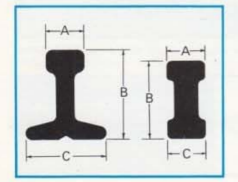
Scale correct sections to prototype profile in Nickel Silver, Brass and Bright Coated Steel. Genuine Peco rails are only supplied in wrapped bundles for protection.

F.B. SECTION

Code 80

A = .63mm (.025°), B = 2.03mm (.080°), C = 1.39mm (.055°)

Nickel SilverIL-4X Bright Coated SteelIL-4S



Code 100

A = 1.04mm (.041°), B = 2.5mm (.100°), C = 2.28mm (.090°)

Nickel Silver	IL-5X
Brass	IL-5B
Bright Coated Steel	IL-5S

BULLHEAD SECTION

Code 124

A = 1.52mm (.060°), B = 3.16mm (.124°), C = 1.85mm (.073°)

Nickel SilverSL-704X Bright Coated SteelSL-704S

RAIL FIXINGS

Rail Nails (Brass for soldered track construction)IL-11
Spikes for fixing rail, square section non-turningIL-13

FISHPLATES

For F.B. rail - Scale length - Nickel SilverIL-20X
For Bullhead rail - Scale length - Nickel SilverIL-21X

PARTS FOR TURNOUTS

Turnouts and Crossings, Prototype and Universal, to any formation, can be constructed by using these separate components.

SLEEPER TURNOUT UNITS

Complete turnout bases in .79mm (1/32') thick fibre. OO Universal and/or 16.5mm Narrow GaugeIL-71

TURNOUT BLADES

Stamped from Nickel Silver to fine limits with tapered ends as used in PECO Streamline turnouts.

N suitable for Code 80 rail complete with joinersIL-61

CONTACT SPRINGS

For good electrical contact between blade and rail. Phospher bronzeIL-69

PECO PUBLICATIONS

RAILWAY MODELLER, the first name to remember – every month! Britain's most widely read railway modelling magazine with the largest circulation – over 100,000 copies a month, and still rising – ample proof of its popularity.

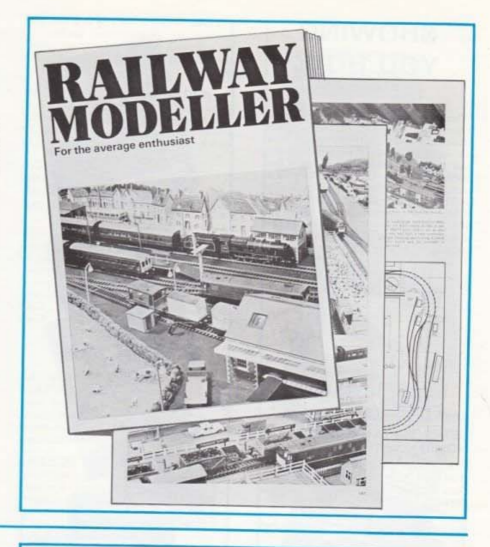
proof of its popularity.

This is the recognised 'live wire' of model railway magazines. The Railway Modeller really 'shows-you-how' and keeps you up-to-date with all the latest news and topics in the fascinating world of railway modelling. Since the introduction of Continental Modeller, the Railway Modeller concentrates mainly on the British scene.

Every month it includes lavishly illustrated articles by experienced enthusiasts and examples of other modellers' layouts which will help you to get still more interest from your own line – every other month some of these layouts are featured in colour. Also included is 'News Special' which contains up-to-the-minute reviews of the very latest products. An essential publication for both the beginner and enthusiast.

Railway Modeller

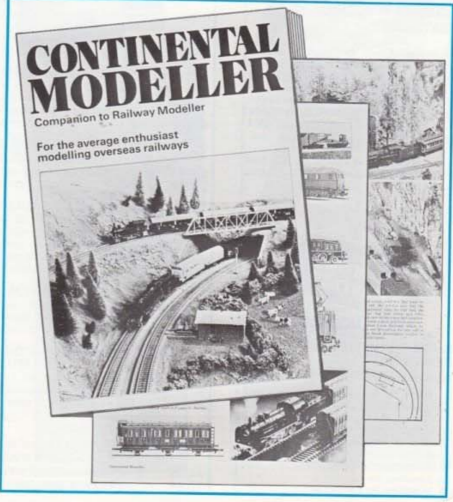
.....PB-100



CONTINENTAL MODELLER, the second name to remember. This Railway Modeller Extra is published to help the average enthusiast who enjoys modelling overseas railways, i.e. French, German, American, Swiss, Italian – any miniature overseas railway. The contents are similar in style to Railway Modeller with 'shows-you-how' articles, lavishly illustrated layouts, plans, also the latest news and reviews about foreign railway models and accessories available in the British Isles. Plus, advertising by specialist manufacturers, Importers and various suppliers. All you need to know to keep the wheels turning on the Continental scene.

Continental Modeller

....PB-101



SHOWING YOU HOW

Whether you are just a beginner, or an experienced modeller of many years' standing, you will need a number of books on various aspects of railway modelling and the prototype – this is where Peco Publications come in, for here are books published specially for you, to help inspire and obtain maximum enjoyment from the hobby. The modelling books 'show-you-how', whilst the prototype publications are invaluable sources of reference to ensure authenticity on your layout.

INSTRUCTIONALS

SETRACK PLANBOOK — N SETRACK PLANBOOK — HO/OO

Two booklets giving much useful information and illustrating numerous layout plans that can be made instantly with Peco Setrack.

For N gauge SetrackIN-1
For HO/OO gauge SetrackSTP-OO

LINESIDE & SCENIC FEATURES

An invaluable book showing many ways of using and converting Peco Lineside Kits for N and HO/OO gauges. This publication also illustrates various scenic features and a section on how to obtain the best results from the series of Peco Scenic Backgrounds.

TEXTURE MODELLING

Showing how to use and get the best from Peco Texture Compound.IN-4

BOOKLETS

SHOWS YOU HOW — SERIES No. 1

Describing a particular aspect of the hobby.

- 1. Wiring the Layout
- 2. Building the Baseboard
- 3. Planning the Layout
- 4. Cab Control
- 5. Low Relief Modelling
- 7. Point and Signal Control
- 10. Turntables and Traversers
- 12. Signalling the Layout
- 13. Modelling the Landscape



BOOKS

SHOWS YOU HOW — SERIES No. 2

ERICPLANS (Revised)

A useful book combining G.W.R. and L.M.S. railway buildings, bridges and accessories, drawn to 4mm scale......PB-40

60 PLANS FOR SMALL RAILWAYS

This book provides 60 well tried designs for small spaces in the home.PB-3

STARTING IN SCALE OO

A popular book specially prepared for the beginner to show the quickest, easiest and most straightforward way of producing a small-scale railwayPB-8

PLANS FOR LARGER LAYOUTS

An invaluable companion to '60 Plans' giving many examples of more elaborate layouts suited for larger areas.PB-15

A HOME FOR YOUR RAILWAY

Showing how you can accommodate a layout even in a small home.PB-22

TRACK PLANS

A collection of plans covering all sizes. Thematic groupings and specialized designs.PB-36

CANALS

A fully illustrated account that shows you how to add a canal to your layout.....PB-25

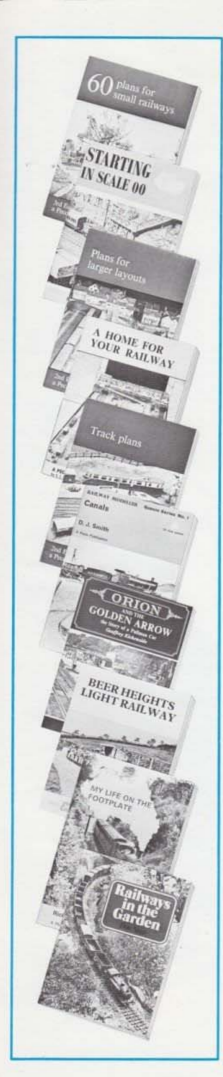
BOOKS PAPERBACK

ORION AND THE GOLDEN ARROW

An illustrated description of the famous British boat train, together with the history and development of the luxury Pullman Cars used in the trains formation.....PB-62

BEER HEIGHTS LIGHT RAILWAY

A brief resume about the start of the only passenger carrying railway in the little fishing village of Beer – Narrow gauge at Beer Modelrama.PB-24



MY LIFE ON THE FOOTPLATE

A working autobiography of Richard Davey, former engine driver. Describes the difficulties and dangers of the men who keep the trains running.PB-38

RAILWAYS IN THE GARDEN

Don Neale, creator of the outstanding Kirtley Branch featured in Railway Modeller, describes his techniques for the benefit of garden railway enthusiasts.PB-60

DOWNESPLANS

No. 1 — Country Buildings No. 2 — Railway Buildings

No. 3 — More Country Buildings

Three popular books for modellers who prefer to construct buildings from scratch to add originality and realism to their layouts. A variety of building plans and photographs, plus useful details on construction.

No. 1PB-50; No. 3PB-52 No. 2PB-51;

HARDBACK

RAILWAY STATIONS SOUTHERN REGION

Nigel Wikely and John Middleton – a detailed photo survey by S.R. Architects of station buildings found on the Southern Region, illustrations of all types.....PH-200

RAILS IN THE FELLS

David Jenkinson – A detailed survey of the Settle and Carlisle railway route from the viewpoint of a modeller and geographer. Illustrated throughout.PH-205

BUCKINGHAM GREAT CENTRAL

Peter B, Denny - A quarter of a century of modelling experience compiled into one volume, One of the finest books written about the hobby,PH-204

NARROW GAUGE ADVENTURE

P. D. Hancock – The story of a 4mm. scale railway with a difference – The Craig & Mertonford. Witty text with superb photographs. ———PH-206

L.N.E.R. LOCOMOTIVE DEVELOPMENT

The story of the motive power on the East Coast route. Fully illustrated.PH-202

PERIOD RAILWAY MODELLING — BUILDINGS

Vivien Thompson – of Eastbourne fame, writes on how she made accurate buildings from plastic sheets. Includes scale drawings of various buildings.PH-203

L.N.W.R. PORTRAYED

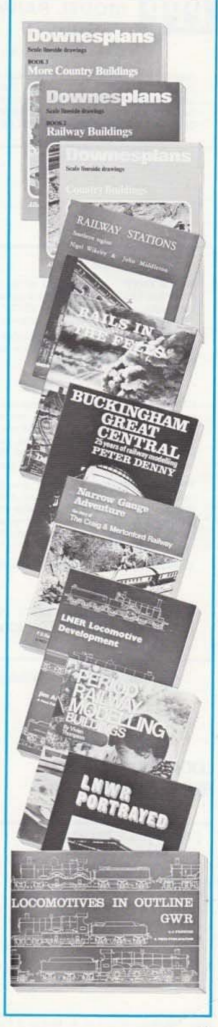
Jack Nelson's exquisite technical illustrations provide an accurate picture of the Premier Line – a splendid book..... PH-207

LOCOMOTIVES IN OUTLINE — G.W.R.

C. J. Freezer. No less than 77, 4mm. scale drawings covering the great majority of popular G.W.R. locomotives.PH-208

IN PREPARATION

THE GREAT LITTLE TRAINS PB-61
RAILWAYS OF
BEER MODELRAMA PB-23
MODELLING SCENERY PB-37



PPP M

MODEL RAILWAY PRODUCTS

complementary to the PECO range

Apart from the PECO products made by the Pritchard Patent Product Co. Ltd., we distribute to the Trade kindred items of other manufacturers – ask your Retailer for our P P P price list. Separate catalogues are also available for JOUEF, RATIO, PROTOTYPE, DAVID & CHARLES books.

IMPORTANT – in the interest of the modelling public, PECO PROPRIETARY PRODUCTS are protected against imitation by the Registered Trade Mark – 'PECO', registered designs and numerous patents at home and overseas.

All genuine PECO products are branded and supplied in cartons, packets, bundles or labelled. Do not accept loose or unnamed items. For prices see separate list.

GUARANTEE - in accordance with our aim for PECO products to give entire satisfaction, every care is taken to inspect components before packing, but should any faulty parts, whether in workmanship or material be received, you are requested to return them direct to us for free replacement. Please also advise immediately should any discrepancy arise in quantity packed.

The right is reserved to add or discontinue products, to alter prices and/or specifications without notice. References to other manufacturers products being suitable for use with Peco are made in good faith, but in the event of specifications being changed we cannot be responsible. If there is any doubt you are advised to check before purchasing.

This Catalogue cancels all previous issues.

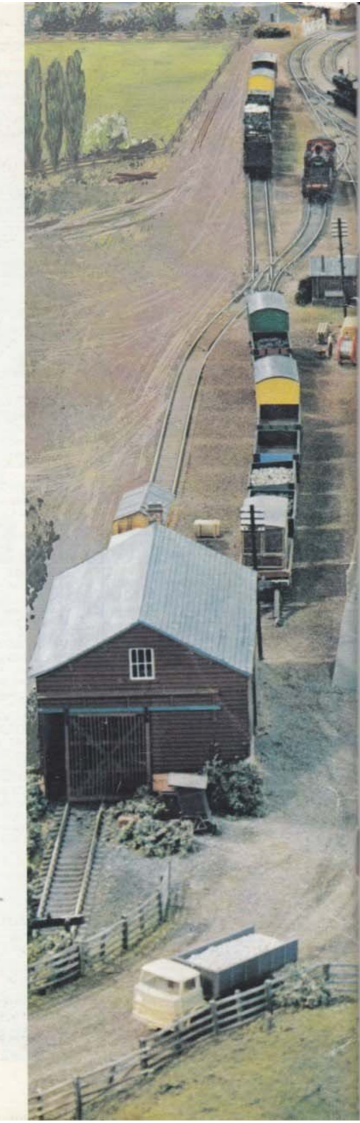
THE PRITCHARD PATENT PRODUCT Co. Ltd., BEER, SEATON, DEVON, EX12 3NA, ENGLAND

Make sure a price list is included with this catalogue.

LOOK FOR THE PECO RETAILER SIGN



OBTAINABLE FROM:-





PECO CATALOGUE SUPPLEMENT

Illustrating items produced since the main catalogue was published

LINESIDE KITS

'MANYWAYS' SERIES

The new PECO 'Manyways' series of 4mm scale Lineside Kits combines superb full colour printed card with beautifully detailed plastic components.

The printed pre-cut card walls take advantage of the subtle colour detail of the brick, stone and timber, whilst roofs, windows, doors, bargeboards, drainpipes, guttering, chimneys, awning and stancheons, poster boards, relay boxes and bells are all moulded in the appropriate colour plastic giving full 3-D detail. All this combining maximum realism with ease of assembly and no painting.

As the name 'Manyways' suggests, the various buildings can be arranged in many different ways to give variety and individuality to your layout. For example, the Country Stations can be used with or without the toilet block and have the Station House attached at either end. They can also be extended by attaching two or more together. Several houses together can in turn be made into a station. The possibilities are almost endless.

These kits can also be used for OO-9 layouts.

COUNTRY STATION BUILDING

Simulated brick	LK-12
Simulated stone	LK-13

STATION HOUSE

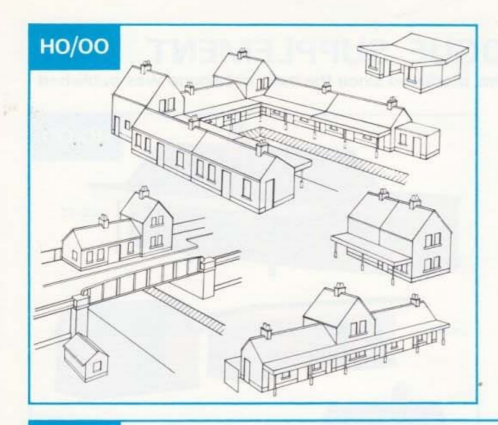
Simulated brick	LK-14
Simulated stone	LK-15

PLATFORM SHELTER AND HUT

Available in either simulated brick or timber, these kits are ideal for the second platform or a small country halt for either standard OO or OO-9 narrow gauge.

Sim	ulated brick	LK-17
Sim	ulated timber	LK-16





The illustrations on the left show more variations using 'Manyways' Lineside kits.

QUALITY LINE WAGONS

Illustrated below are the very latest superbly detailed wagons in N gauge, all the bodies mounted on the unrivalled and exceptionally free running PECO 10ft. steel type chassis. The single Bolster Wagons are supplied in pairs.

CONTAINERS ONLY

The four Containers are available without the Conflat wagons, in pairs,

Furniture Removals - G.W.R. (2)

NR-207

Furniture Removals - L.M.S. (2)

Single Bolster Wagons

Conflat and Container

Furniture Removals - LMS

LMS (2)

Raleigh Cycles (2) NR-209 Lyons Tea (2) NR-210

NR-208

NR-39M

NR-21

N gauge



Single Bolster Wagons -N.E. (2)

NR-39E



Conflat and Container Furniture Removals - GWR

NR-20

RAILWAY COMPANY SERIES 10ft WHEELBASE



Brake Van - MR

NR-47

PRIVATE OWNER SERIES 10ft WHEELBASE



Petrol Tank Wagon Shell/BP

NR-P160



Milk Tank Wagon Express Dairies

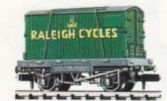
NR-P168



Petrol Tank Wagon

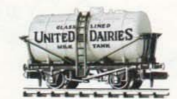
Esso

NR-P161



Conflat and Container Raleigh Cycles

NR-P30



Milk Tank Wagon United Dairies

NR-P167



Conflat and Container Lyons Tea

NR-P31

PECO STREAMLINE

STANDARD GAUGE

Nów Z '(6.5mm) gauge modellers can enjoy the advantages of Streamline Flexible Track – ready flexible with no ties to cut, it enables smooth sweeping curves to be laid as well as tight space-saving radii. The realistic, finely detailed moulded sleepers have a 'woodgrain' finish with 'blind' fixing holes for easier track laying. Code 62, solid drawn nickel silver rail ensures good electrical pick-up with maximum realism. Fully compatible with Marklin 'mini-club',

Apart from being a standard gauge track for Z, this superb track has also been designed with N-6.5 enthusiasts in mind. Like OO-9, which is the narrow gauge track for OO – 4mm scale standard gauge, N-6.5 is the narrow gauge version for N scale standard gauge.

WOODEN SLEEPER TYPE

Supplied in 60.9cms (24") lengths

SL-200X

METAL RAIL JOINERS

Nickel Silver

SL-210X

BALLAST INLAY

Flexible moulded foam ballast inlay in a realistic brown colour supplied in 5 metre lengths, in rolls SL-250

PECO INDIVIDULAY RAILS

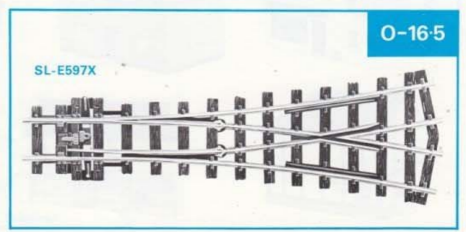
Code 62 rail, as used in Z gauge track, supplied separately IL-1X

Code 200 rail, as used in SM-32 and Gauge 1 track, supplied separately IL-8R

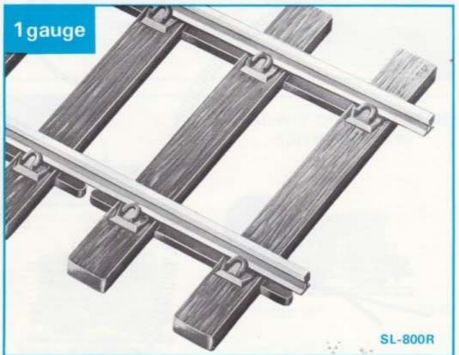
NARROW GAUGE-0-16.5

Now a superb Y turnout, with electrofrog, for O-16.5 narrow gauge, designed to feature the authentic random sleepering to match the track and incorporating all the excellent features of the famous PECO Streamline standard gauge turnouts. The Y turnout is not only a space saver, but can be used to make interesting point formations SL-E597X









NARROW GAUGE-SM-32

This increasingly popular scale of 16mm to 1ft. running on a gauge of 32mm, represents the prototype nominal 2ft. narrow gauge. The PECO Streamline SM-32 track with its slightly irregularly spaced 'weathered' finish wooden type sleepers fully captures the narrow gauge character. It is suitable for use indoors or on a garden layout using either live steam or electric locomotives. The special plastic used for the sleeper mouldings and the stainless steel Code 200 rail combine to make a strong, yet readily flexible track that will withstand the often heavy weight of the locomotives in this size.

WOODEN SLEEPER TYPE

Stainless Steel rail. Supplied in 91.4cms (36") lengths SL-600R

METAL RAIL JOINERS

Nickel Silver SL-810X

STANDARD GAUGE-1

Truly impressive in appearance and embodying all the usual features that have made PECO Streamline world famous – readily flexible, realistic 'wood grain' finish sleepers and accurately detailed rail fixings. This robust standard gauge 1 track is ideal for use indoors or out in the garden, for live steam or electric locomotives. The Code 200 solid-drawn stainless steel rail ensures maximum strength with good electrical pick-up and resistance to corrosion.

Compatible with Marklin gauge I system.

WOODEN SLEEPER TYPE

Stainless Steel rail, Supplied in 91.4cms (36") lengths SL-800R

METAL RAIL JOINERS

Nickel Silver SL-810X



PECO RAILWAY MODELS

PRICE LIST 8p FREE WITH CATALOGUE

February '82

MANUFACTURED BY:

© THE PRITCHARD PATENT PRODUCT CO. LTD. BEER, SEATON, DEVON, EX12 3NA, ENGLAND.

Tel: SEATON 21542

Telex 42603 CHAMCO G - Prefix message 'PECO'

Recommended Retail Price including V.A.T. Recommended Retail Price excluding V.A.T.

not yet available Radii, Length, Quantities, etc. are approx: only Stars in money column indicate new Products

PPP MODEL RAILWAY PRODUCTS CATALOGUE & PRICE LIST

88	P6	n coco	P16 P16 P16	co:	PECO	CII2 CdII2	PECO
SL-300X SL-300X	ST-8 .	ST-5 ST-6	ST-1 ST-2 ST-3 ST-3	N.	NS N	SL-200X SL-210X SL-250	Z
STREAMLINE The Universal flexible trackage system Track (36" 91.4 cm) Wooden sleeper type, Nickel/S rail Wooden sleeper type, steel rail	Accessories Buffer Stop, sleeper built type Power connecting clips	R/H small rad: Insulfrog L/H small rad: Insulfrog Crossing Chore / 78° angle Insulfrog	Stratight Frack Standard Unit approx 37/6" long Short Unit approx 27/6" long No. 1 Rad Standard Unit approx. 37/6" long No. 1 Rad Half Unit approx 13/6" long	SETRACK The simple unit trackage system Setrack Planbook	USEFUL AIDS British N Scale Rule Turnout and Crossing Plans	Track (24" – 60.9cm) Wooden sleeper type, Nickel/S rail Rail Joiners – Nickel Silver Ballast Inlay Track Roll Marklin Point Shapes 5 metres	STREAMLINE CONTENTS OF PACK The Universal flexible trackage system
	412 -	1 12 2 2 2 2		_	T FR		
.87	35	2.39	30 30	.35	.41	1.22 .43	d ₃
1.00	6.4	2.75	335	35	.47 PRIII	1.40	58
Part of the last o		-	- Allerina		100		5 00
Bag 24		SOS	ooooo	www c		wwwww.	88
-	Cd12 SL-14 Cd12 SL-310X Cd12 SL-310X Cd6 SL-330		ST 355		no ooo		
ST-842 SL-342 SL-336	SL-310X SL-310X	SL-369 L/H large rad: and curved SL-354 Short crossing – SETRACK SL-370 Long crossing Accessories		SL-350 SL-361 SL-362 SL-348	S SL-388X SL-386X SL-387X SL-387X	S SL-385X SL-385X SL-395X SL-391X SL-397X	C25 C25
ST-842 SL-342 SL-336	SL-14 Pins for fixing track and Turnouts 7 gm. (40z) SL-310X Rail Joiners - Nickel Silver SL-311 Rail Joiners - Insulated 12 SL-330 Decoupler 2	SL-369 L/H large rad: and curved SL-354 Short crossing – SETRACK 2 SL-370 Long crossing Accessories 2	SE 352 34 5	SL-350 Track Rolls 502.8 cm (16'6') 1 SL-361 R.H Carch SL-362 L.H Carch SL-348 R.H small rad: SETRACK 2	S SL-388X SL-386X SL-387X SL-387X SL-387X	S SL-384X RH Catch S SL-385X LH Catch S SL-385X LH Catch S ST-5 & 6 Small rad: see SETRACK S SL-391X RH med: rad: Insulfrog S L-392X LH med: rad: Insulfrog S SL-397X Y.med: rad: Insulfrog	C25 SL-302X Concrete sleeper type, Nickel/S rail C25 SL-302S Concrete sleeper type, Steel rail

τ νονονονονον	**************	7777	www	o o o	Peco N
	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	NR-39E NR-39M NR-40M	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	NL-21 NL-22 NL-51	Peco N continued
Brake Van N.EBauxite Railway Company – 15ft. Wheelbase Bolster Wagon N.EBrown Plate Wagon G.WDark Grey Tube Wagon G.WDark Grey Tarpaulin Wagon S.RDark Brown Railfreight Open Wagon B.RRed/Grey Railfreight Van B.RRed/Grey Fish Van B.RWhite Parcels Van B.RLight Blue Brake Van N.EBauxite	Mineral-5 plank S.RBrown Coal-7 plank S.RBrown Coal-7 plank G.WLight Grey Coal-7 plank G.WDark Grey Coal-Butterley Steel type-N.EBauxite Coal-Butterley Steel type G.WDark Grey Box Van-Refrigerator type N.EWhite Box Van-Banana-S.RCream Box Van-Standard type G.WDark Grey Box Van-Standard type N.EBrown Box Van-Standard type L.M.SLight Grey Cattle Truck S.RDark Brown Cattle Truck S.RDark Grey Brake Van M.RLight Grey Brake Van M.RLight Grey	QUALITY LINE WAGONS Painted and lettered – Ready-to-run CLEAN FINISH SERIES Railway Company – 10ft. Wheelbase Bolster Wagon – N.E. – Bauxite Bolster Wagon – L.M.S. – Light Grey Mineral-5 plank L.M.SLaght Grey Mineral-5 plank G.WDark Grey	LOCOMOTIVE BODY KITS White metal cast body parts B.R. Hymek Bo-Bo diesel B.R. 0-4-0 Side tank 0-4-0 Peckett Saddle tank 0-4-0 M.W. type Saddle tank	LOCOMOTIVES Assembled, ready-to-run 4-6-0 Tender Locomotive (Jubilee) Mk. III L.M.S. – Black livery 4-6-0 Tender Locomotive (Jubilee) Mk. III L.M.S. – Maroon livery Brushes and Springs for Jubilee motor (Direct from Peco Technical Advice Bureau only)	CONTENTS OF FACK
		Pair Pair		1 2 pr.	CK
1.35 1.35 1.35 1.43 1.43 1.43 1.43	126 126 126 126 126 126 126 126 126 126	3.04 1.26	3.43 3.43 3.43	31.00	d ₃
1.55 1.55 1.55 1.55 1.55 2.00 2.00 2.00 2.00	310000000000000000000000000000000000000	3.50 1.45	3.95	35.65	e dy
The same of the sa					
Z Z Z S S S S S S S S S S S S S S S S S	S P12	ಶಪಪಪಪಷ	EEEEEE	ουνονονονο	
P66 NUBBER 1222	F ZZ ZZZZZ	NR-202 NR-202T NR-202B NR-203 NR-204 NR-205 NR-206 NR-207 NR-207	777777	S KNR-4 KNR-5 KNR-5 KNR-9 KNR-96 KNR-96 KNR-28 KNR-29	
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	WAGON ACCESSORIES Chassis, wheels, couplings, pocket plugs & weigl Wagon type 10ft, wheelbase – Wooden type NR-121B Wagon type 10ft, wheelbase – Steel type Wagon type 10ft, wheelbase – Steel type Wagon type 15ft, wheelbase – Steel type Brake Van type 15ft, wheelbase – Steel type Wheels on axles-Hardlon Mouldings LINESIDE KITS Lineside and Scenic Features – booklet	7 7 7777777	WAGON LOADS Suitable for 10ft, and 15ft. open wagons NR-200 NR-200R NR-201 NR-201 NR-201G NR-201R Coal-Natural-Black (also as coke) Granite-Grey-Ballast etc. NR-201R Granite-Red-Ironstone etc.	NONNONNONNON NONNONNONNONNONNONNONNONNON	CONTENTS OF PACK
NB-1 Huts, Platelayers, brick and wooden types NB-3 Signal box, brick type NB-4 Signal box, wooden type NB-5 Goods Shed – wooden type NB-9 Small cedarwood bungalow NB-10 Larger bungalow with garage NB-21 Split level house NB-22 Platform shelter, stone type NB-25 NB-26 Platform edging – stone type NB-27 Platform edging – stone type S NB-28 Platform edging – stone type S NB-29 Platform edging – stone type S NB-29 Platform edging – stone type NB-29 Platform edging – stone type	WAGON ACCESSORIES Chassis, wheels, couplings, pocket plugs & weight NR-123 Wagon type 10ft, wheelbase – Wooden type NR-121B Wagon type 10ft, wheelbase – Steel type NR-122B Wagon type 10ft, wheelbase – Steel type NR-122B Wagon type 15ft, wheelbase – Steel type NR-122B NR-100 Wheels on axles-Hardlon Mouldings LINESIDE KITS Lineside and Scenic Features – booklet	NR-202 Bricks-Red NR-202T Bricks-Blue NR-202B RR-202B RR-203 RR-204 RR-205 NR-206 Container only-Furniture Removals-G.W.R. NR-207 Container only-Raleigh Cycles NR-209 Container only-Lyons Tea	WAGON LOADS Suitable for 10ft, and 15ft. open wagons NR-200 NR-200R Sand-Natural-Buff NR-200W Sand-White/Grey-China Clay/Lime etc. NR-201 Coal-Natural-Black (also as coke) NR-201G Granite-Grey-Ballast etc. NR-201R Granite-Red-Ironstone etc. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	S KNR-4 Open Wagon-Bolster S KNR-5 Open Wagon-Plate S KNR-7 Open Wagon-Tube S KNR-10 Open Wagon-Tarpaulin S KNR-8 Open Wagon-Tarpaulin S KNR-8 Open Wagon-Tarpaulin S KNR-9 Open Wagon-Tarpaulin S KNR-9 Open Wagon-Tarpaulin S KNR-9 Open Wagon-Tarpaulin S KNR-8 Open Wagon-Tarpaulin S KNR-9 Open Wagon-Tarpaulin S KNR-9 Open Wagon-Tarpaulin S KNR-9 Open Wagon-Plate Open Wagon-Tube Open Wagon-Tube Open Wagon-Tube Open Wagon-Tube Open Wagon-Tarpaulin S KNR-10 Open Wagon-Tarpaulin Open Wagon-Plate Open Wagon-Plate Open Wagon-Tube Open Wagon	CONTENTS A SP

wwwwwww			00000000000	P444	######################################
KNR-40 KNR-41 KNR-42 KNR-45 KNR-45 KNR-45 KNR-45 KNR-46 KNR-46			NR-P50 NR-P53 NR-P53 NR-P54 NR-P55 NR-P66 NR-P66	NR-20 NR-21 NR-P30 NR-P31	NR-P80 NR-P80 NR-P80 NR-P90 NR-P90 NR-P90 NR-P110 NR-P110 NR-P1110 NR-P1120 NR-P1130 NR-P1140 NR-P1140 NR-P1160
Open Wagon-5 Plank Open Wagon-7 Plank Open Wagon-7 Plank Open Wagon-Butterley Steel type Box Van-Refrigerator type Box Van-Standard type Cattle Truck Brake Van-L.M.Stype Brake Van-N.Etype Tank Wagon	WAGON KITS Complete - but with bodies self coloured unpainted and unlettered		Private Owner – 15ft. Wheelbase Tank Wagon BP-White Tank Wagon BP-Green Tank Wagon BP-Black Pallet Van-British Army-Green Pallet Van-Ford-Blue Pallet Van-Lzal-Green Grain Whisky Wagon-Abbots Choice-Blue Grain Whisky Wagon-John Haig-Blue Grain Whisky Wagon-White Horse-Blue Grain Whisky Wagon-Maltsters-Yellow	CONFLAT WITH CONTAINER Furniture Removals-G, W.R. Furniture Removals-L, M.S. Raleigh Cycles Lyons Tea	Private Owner - 10ft, Wheelbase Mineral-5 Plank-Garswood-Blue Mineral-5 Plank-Gresley-Bauxite Mineral-5 Plank-Dunsdon-Green Coal-7 Plank-Ward-Bauxite Coal-7 Plank-Kingsbury-Green Coal-7 Plank-Kingsbury-Green Coal-7 Plank-Hood & Son-Holly Green Coal-Butterley Steel type-Charringtons-Red Coal-Butterley Steel type-Denaby-Black Lime-Dowlow-Reddish Brown Lime-Crawshay-Stone Colour Lime-S. L. BMid-Grey Salt-Saxa-Yellow Salt-Saxa-Yellow Salt-Saxa-Standard type-Worthington-Brown Box Van-Standard type-Bass-Grey Box Van-Refrigerator type-Fyffes-Yellow Box Van-Refrigerator type-Colmans-Yellow Box Van-Refrigerator type-Fyffes-Yellow Box Van-Refrigerator type-Golmans-Yellow Petrol Tank Wagon-Express Dairies Milk Tank Wagon-Express Dairies
*858888777			1.91 1.91 1.91 1.74 1.74 1.74 2.13 2.13	2.61 2.61 2.61 2.61 2.61	222222222222222222222222222222222222222
*00000000000000000000000000000000000000			2220 2220 2220 2220 2245	3.00 3.00 3.00	222211111111111111111111111111111111111
		* ************************************	PECO		ZZZZZZ Z Z ZZZZZZZZZZZZZZZZZZZZZZZZZZZ
		L-E391X L-E392X L-E397X L-E388X L-E389X L-386X L-386X L-387X	Z		NB-31 NB-31 NB-32 NB-33 NB-44 NB-45
		R/H med: rad: L/H med: rad: Y med: rad: Y med: rad: R/H large rad: L/H large rad: L/H curved r	LATE EXTRA STREAMLINE ELECTROFROG TURNOUTS & CROSSING	Scenic Backgrounds and Peco Scene see FOR ALL GAUGES section	Tunnel Mouth & Walls-stone type-single track Tunnel Mouth & Walls-stone type-double track Road Bridge sides-stone type-sngle track Road Bridge sides-stone type-double track Road Bridge sides-stone type-double track Truss Girder Bridge sides Plate Girder Bridge sides - 11.4cms (4½") long Stone Walling - Terra-cotta Brick Walling - Red Brick Walling - Terra-cotta Brick Walling - Blue Flexible Field Fencing - App. 38¾4" 3 Field Gates, 3 Stiles and 1 Wicket Gates 3 Field Gates, 3 Stiles and 1 Wicket Gates Level Crossing Gates, with Wicket Gates and Fencing (4 gates) Level Crossing Barriers with Fencing (2 barriers) 1 Station people-Set 1 Station people-Set 1 Station people-Set 2 Platform and lineside-Set 2 Platform and lineside-Set 3 Flatform and lineside-Set 3 Flatform and lineside-Set 3
		2.70 2.70 2.70 3.09 3.09 3.09 2.70			1.00 1.09 1.09 1.09 1.09 1.09 1.09 1.09
	7	3.555		THE WA	1500 *85 9 775 1115 1550 1550 1550 1550 1550 1550

888888	282277722228	22222	8888	222222	5 6666	ww	B
SL-100X SL-100B SL-100S SL-102X SL-102B SL-102S	ST-266 ST-267 ST-269 ST-270 ST-271 ST-273 ST-290 ST-290 ST-290 ST-290 ST-297	ST-255 ST-256 ST-257 ST-258 ST-265	ST-240 ST-241 ST-242 ST-243 ST-250	ST-220 ST-221 ST-222 ST-225 ST-226 ST-226	ST-200 ST-201 ST-202 ST-203 ST-205	STP-1 STP-00	DECO HO/00
Track (36" 91.4cm) Wooden sleeper type-Nickel/S rail Wooden sleeper type-Brass rail Wooden sleeper type-Steel rail Concrete sleeper type-Nickel/S rail Concrete sleeper type-Brass rail Concrete sleeper type-Steel rail (Note) All Turnouts are made with N/S rail only	Level Crossing with 4 gates & track No. 1 Rad: Level Crossing with 2 barriers & track No. 1 Rad: 1 Addon centre track section Straight Addon centre track section No. 2 Rad: 1 Buffer Stop-sleeper built type 1 Decoupling Unit for tension lock couplings 1 Twin Power Connecting Clips 1 Fixing Nails 1 Platform System-Straight Unit-Brick 1 Platform System-Straight Unit-Brick 1 Platform System-Ramp Unit-Stone 2 Platform System-Ramp Unit-Stone 2 Platform System-Ramp Unit-Stone 2 Platform System-Ramp Unit-Stone 2 Platform System-Ramp Unit-Stone 3 TREAMLINE 3 TREAMLINE	Ballast Inlay Units R.H Turnout L.H Turnout R.H Curved Double Rad: Turnout L.H Curved Double Rad: Turnout L.H Curved Double Rad: Turnout 1 Crossing-medium	Aurhours R/H No. 2 Rad: L/H No. 2 Rad: R/H Curved Double Rad: L/H Curved Double Rad: L/H Curved Double Rad: 1 Crossing Medium (22½° angle) 1	t-145%" rad: 145%" rad: %" rad: 1714" rad: 1714" rad: 1774" rad:	Standard Unit-Approx 6% long Standard Unit-Approx 13%6 1 Double Unit-Approx 13%6 1 Short Unit-Approx 3% long Special short unit for use with curved turnouts when forming crossings I solating Track with Switch-App. 6% long 1 Curved Track	USEFUL AIDS Turnout and Crossing Plans SETRACK The Unit trackage system Instructional Plan Book Instructional I	OO CONTENTS OF PACK
1.104 1.104 1.106 1.855	117	ಹೆಹೆಹೆಹೆಹೆ	2.52 3.35 2.52	式が対抗が対	830 30539	FREE FREE	dy V
1.20 .98 .95 1.26	232224522222	inininini	2.90 2.90 3.85 3.85	355	संदर्भ संदर्भ	FREE PREE	
888888	NANA WEED WANTE	500000	5 0005	\$000000	ON ON ON ON ON	M H	d a
000000000	**************************************	-	-	_			£, æ
CONTRACTOR OF THE PARTY OF THE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	oooooo	-	nonon	Cd6		a d
ουνωνωνο	S R-68SW Lime, S Grain (S S R-58LW Grain (S S R-58US Salt, U) S S R-58SX Salt,	S S S S S S S S S S S S S S S S S S S	noonoon	S R-62FM S R-62FM R-62PG	Cd6 SL-42 Buffer Stop-American style Motor for Turnouts, Switches, etc see PECO LECTRICS section. Mk. III WONDERFUL Complete with wheels, Mappin-Simplex couplers and print		CONTENTS OF PACK
S RW-70D Mineral 5 plank Dixon-Oxide RW-70G Mineral 5 plank Garswood-Blue S RW-54E Coal 7 plank Emlyn-Green S RW-54M Coal 7 plank Moseley-Grey/red Lime, Dowlow-Reddish Brown S RW-58SH Salt, Shaka-Blue S RW-72BC Box Van, Blue Circle-Yellow Coal, Anderson & CoBrown	S R-68SW S R-58LW S R-58LCI S R-58US R-58SS R-58SS R-72E S R-72E S R-72E S R-72E S R-72E S R-72B S R-72B S R-72B S R-74E R-74B	S R-54K Coal 7 plank, Baddesley-Black S R-54K Coal 7 plank, Kingsbury-Green S R-54P Coal 7 plank, Pinxton-Black S R-54N Coal 7 plank, Newbattle-Black S R-54H Coal 7 plank, Hood & Son-Holly Green S R-68C Lime, Crawshay-Buff S R-68S Lime, S.L.BGrey	S R-70D Mineral 5 plank, Dunsdon-Green S R-70M Mineral 5 plank, Dunsdon-Green S R-70M Mineral 5 plank, Mendip-Grey S R-70T Mineral 5 plank, Tarmac-Black S R-70DS Mineral 5 plank, Derbyshire-Black S R-70B Mineral 5 plank, Bibbington-Stone S R-70B Mineral 5 plank, Bibbington-Red Oxide	S R-64 Conflat-1 plank-Bauxite S R-62FM Low sided 3 plank Field & MacKay-Brown S R-62PG Low sided 3 plank Pwllheli-Black S R-62BC Low sided 3 plank Blaenavon Company 1	Cd6 SL-42 Buffer Stop-American style Motor for Turnouts, Switches, etc. see PECO LECTRICS section. Mk. III WONDERFUL WAGON KITS Complete with wheels, Magni-Simplex counters and printed hodies	Cdl12 SL-14 Pins for fixing track and turnouts Cd6 SL-17 Stud Contact Strip-Track Cd6 SL-18 Stud Contact Strip-Turnouts, etc. Cd6 SL-29 Decouplers-Rovex/Hornby Type RI Cd6 SL-30 Decouplers-Peco Type A/H.D. \ FG Cd6 SL-31 Magni-Simplex Decoupler SL-36 Gft. Way Gauge Cd6 SL-40 Buffer Ston-sleener built type Buffer Ston-sleener built type	

C412 C412 C412 C412	00000000000	NNNNNNNNN	www.ww.	SS	wwwwww	wwwwww	cor	SOSOSOS	nonononon
SL-10X R SL-10B R SL-11 R	74498876666		SL-E97X SL-E91X SL-E95X SL-E95X SL-E95X SL-E88X SL-E88X SL-E88X SL-E88X SL-E88X SL-E88X SL-E88X SL-E88X SL-E88X SL-E88X SL-E88X SL-E88X SL-E88X SL-E95	SL-93X SI SL-94X L	SL-95X SL-96X SL-88X SL-89X SL-89X L-90X	L-84X L-85X L-97X L-97X Y L-91X Y L-91X Y L-91X L-92X	SL-693X/SL-93XX SL-694X/SL-94XX	L-689X/SI L-686X/SI L-690X/SI L-699X	SL-684X/SL-84 SL-685X/SL-89 SL-698X/SL-99 SL-691X/SL-91 SL-692X/SL-92 SL-695X/SL-92 SL-695X/SL-92
Rail Joiners-Brass Rail Joiners-Brass Rail Joiners-Insulated 12		Damast Imay Omis Track Rolls Track Rolls R/H Catch 2 L/H Catch 2 Y-small rad: Y-large rad: Y-large rad: Z R/H small rad: Z R/H small rad: Z R/H med: rad: Z R/H med: rad: Z Z Z Z Z Z Z Z Z Z Z Z Z	radius radius	rossings hort (24° angle) hort (12° angle) 1 long (12° angle) 1 l	R/H medium radius L/H medium radius 1 R/H large radius 1 L/H large radius 1 L/H curved double radius 1 L/H curved double radius 1 L/H curved double radius 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Catch Catch Ball radius small radius small radius	T R	L/H large radius R/H curved double radius L/H curved double radius L/H curved double radius Double Slip (12° angle) 3 Way, Medium Radius	-84XX R/H Catch -88XX L/H Catch -85XX Y-small radius -97XX Y-small radius -98XX Y-large radius -91XX R/H small radius -91XX L/H small radius -92XX L/H small radius -95XX R/H medium radius -95XX R/H medium radius -96XX R/H large radius
484	88 *88888	174	3.43 3.43 3.43 3.52 3.43 3.43 3.43 3.52 3.63 3.63 3.63 3.63 3.63 3.63 3.63 3.6	2.43	9.04.33.44.34.3	1.74 1.74 2.70 3.17 2.70	2.43	*24433	3.04 3.04
536	727 * 127 27 27 27 27 27 27 27 27 27 27 27 27 2	1115	3.20 3.20 3.20 4.05 4.05	2.80 3.25	3.50 3.85 3.85 11.25	3.10 3.10 3.10 3.10	2.80 3.25	3.95 3.95 11.25	* * * * * * * * * * * * * * * * * * *
222	R R RRREE	EEE XXXXX	S S S S S S S S S S S S S S S S S S S	P6	22222	R R P P P P R R R R R R R R R R R R R R	P122	P6	S PRESENTED PRES
LK-61	LK 445			LK-1	**************************************	**************************************	77 7 2 - 3	R-37	R-668C R-669L R-668L R-660 R-660 R-102
Platform edging-Ramps-Brick type Platform edging-Ramps-Brick type Platform edging-Ramps-Stone type 2 prs.	Road Bridge sides-stone type-single track Road Bridge sides-stone type-double track Stone Walling – 19 I cms x 25. 4cms (7½" x 10") 1 Flexible Field Fencing-approx: 42" long 5 sprues 2 Field Gates, 2 Stiles and 1 Wicket Gate Level Crossing Gates with wicket gates and fencing (4 gates) 1 set Level Crossing Barriers with fencing (2 barriers) 1 set	Platform Shelter & Hut (Timber) Platform Shelter & Hut (Brick) 1 Chocolate Machines (in red and green) 6 Weighing Machines (2 Personnel, 2 Parcel) 4 Milk Churns 1 each of 6 sizes Platform Seats 1 each of 6 sizes Platform Seats 12 Funnel Mouth & Walls-stone type-single track 1 Tunnel Mouth & Walls-stone type-double track 1	Water Crane Coal Staithes Coal Staithes Platelayers Hut Coal Office Bookstall Plate Girder Bridge Sides Truss Girder Bridge Sides Truss Girder Building (Brick) Country Station Building (Stone) Station House (Brick) Station House (Stone) SERIES	DE KITS	Wonderful Wheels and Bearings Spoked Wagon Wheels 12mm. dia. Midgs 4 Disc Wagon Wheels (3 hole) 12mm. dia. Midgs 4 Disc Coach Wheels (2 hole) 14 mm. dia. Midgs 4 Mansell Coach Wheels 14 mm. dia. Midgs 4 Bearings-Short type (for above wheels) Approx 25 Tender Wheels 16mm. dia. Midgs 3	Insulaxies, type A/C Washers 00/6-Fibre Approx: 50 Washers 00/0/8-Fibre Approx: 50 Bearings-Brass Approx: 50 Fitted Stock Set 1 Coke Extension Board Kit	without wheels or couplings Magni-Simplex Auto Coupler and screw Mk III 2 Simplex Auto Coupler and bracket-Metal Mk I 2 Simplex Auto Coupler Hook Mk I & peg 2	S	Printed Card Container, British Rail-Bauxite Container, Silver Cross-Blue Container, Fuzzey-Brown Container, Fuzzey-Brown Container, Lyons-Dark Blue Container, Raleigh-Green Container, Raleigh-Green Container, Crosse & Blackwell-Brown 1 Container Van (Plastic Kit) 1
1.13 .57 .57	1.09	213 246 139 139 139	2222	.87	444444	4.2333347	1.04 .51	.78	22222222
1.30	1.065	11.066.45345	1.05 2.29 2.29 2.29 2.29 2.29 2.29 2.29 2.2	1.00	5555555	.50 .50 .50 .50 .50 .50 .50	i.i.T.i.	.90	250000000000000000000000000000000000000

CCI PI SSSS CCCCCCCCCCCCCCCCCCCCCCCCCCCC	000
SK-1 SK-1 SK-1 SK-1 SK-1 SK-1 SK-1 SK-1	No. 14K
dge Kits dge-Girder type dge-Girder type dge-Girder type for ALL GAUGES section LITTLE TRAINS SEFUL AIDS rnout and Crossing Plans FREAMLINE e Universal flexible trackage system ack (18"45.7cm) oden (Crazy) sleeper type N/S rail 12" rad: Electrofrog 12" rad: Electrofrog 20 ressories I Joiners-Insulated 12" rad: Electrofrog 12" rad: Electrofrog 12" rad: Electrofrog 10 iners-Insulated 10 iners-Insulated 10 or 0-4-0 Saddle tank-Jennette 10 or 0-4-0 Saddle tank-James 10 or 0-4-0 Saddle tank-James 10 or 0-4-0 Vari-kit 10 Tram Locomotive cessory pler Kits-Many items can be used m the kits listed in the HO/OO section (REAMLINE e Universal flexible trackage system ack (36" 91.4cm)	Peco HO/OO Continued CONT PRINTED CARD KITS Coach Interiors Corridor/2nd. Corridor/Open
In I	CONTENTS OF PACK
19 32 32 32 32 32 32 32 33 34 36 36 36 36 36 36 36 36 36 36 36 36 36	ф Ф
1.45 1.15 2.85 2.85 2.85 2.85 2.85 2.85 2.85 2.8	ag ga
SSETTERS SSSS TERESTREES TO THE COLOR SSSS TERESTREES COLOR SSSS TERESTREES TO THE COLOR SSS TERESTREES TO TH	2500000 2500000000000000000000000000000
S1-709 S1-709 S1-709 S1-709 S1-8008 S1	SL-11 SL-701 SL-702 SL-703
Frog unit Turnout blades and brackets Switch kit for Electrofrog LINESIDE KITS Flexible Field Fencing - approx Field Gates Tunnel Mouth & Walls-stone to Tunnel Mouth & Walls-stone to Road Bridge sides & Walls-stor Ro	turnou
1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	£p4628

Cdl2	S	SOSSOS	C12			PECO	C12	SM-32		Bag 4 Bag 4	ooooo	nco co	S	www		S P6
SL-740 SL-10X	SL-E794X	SL-784X SL-785X SL-E797X SL-E791X SL-E792X	SL-700X SL-700S			0 0	SL-600R SL-810X	- 22		OR-40 OR-41	OR-23 OR-24	OR-20	OR-31	0L-3 0L-3		SL-E597X SL-501
Accessories Buffer Stop-Rail built type Rail joiners-Nickel Silver Approx: 24	Long (8° angle) Insulfrog	WH Catch L/H Catch 1 Y medium rad: Electrofrog R/H med: rad: Electrofrog 1 L/H med: rad: Electrofrog 1	e-N/S rail e-Steel rail	STREAMLINE The Universal flexible trackage system	USEFUL AIDS Turnout and Crossing Plans		Track (36" 91.4cm) Wooden (Crazy) sleeper type, Stainless/S rail 1 Rail Joiners - Nickel Silver 24	STREAMLINE The Universal flexible trackage system	Lineside Kits-As for O gauge	Chassis — Plastic 1 Wagon Chassis — Plastic 1 Coach Chassis — Plastic 1	2 Ton Flate 2 Ton Bolster 1 Ton Slate 4 Wheel Open 4 Wheel Box Van } Plastic and metal	Wheel Coach/Brake Green livery Vagon Kits - White Metal castings Ton Mineral	Plastic and Metal 4 Wheel Coach/Brake Maroon livery	0-6-0 Tram Locomotive 1 0-4-2 'Talyllyn' 1 0-4-0 Hunslet Quarry Engine 1 ROLLING STOCK Coach Kits with painted and lined bodies	Motor for Turnouts, Switches, etc. see PECO LECTRICS section LOCOMOTIVE BODY KITS White metal castings	Turnout N/S rail Y Electrofrog Sleepering for converting Setrack & Streamline Turnouts for use with 0-16.5 track - 4½ long 10
3.5	*	5.87 10.87 10.87	1.91		FREE		2.83			1.70 1.70	2.87 2.87 2.96 3.56	3.35	5.74	14.78 15.22		3.30
5.46	*	6.75 6.75 12.50 12.50	2.20 1.75		FREE		3.25 1.00			1.95	3.30 4.10	3.85	6.60	17.00 17.50		3.80
	28	SSSSS	XXXXX	22		22 3	22		s P3	SSS	www	SSS	SOS	SOSSOS	NNNNN	
	SK-45	SK-42 SK-42	SK-38	SK-31 SK-32	SK-74 SK-75	SK-65	SK-61		PS-50	PS-39	PS-31 PS-33 PS-35	PS-25 PS-27 PS-29	PS-21 PS-23	PS-113 PS-113 PS-17 PS-17	\$\$\$\$\$\$ -2\$\$\$\$\$	
Continued overleaf	er s, hedges, gates, buildings)	City Extensions City Extensions Dock Centre Dock Extensions Old Town Country/Seascape	icape	:55.9cm.	Country victascape Country with River Accessories-(Trees, hedges, gates, buildings) 1	Mountainous Landscape Village with Pond Town-Provincial Old Town	Small. Size 17.8cm. x 34cm. Mountain Lake Country Landscape	SCENIC BACKGROUNDS Can be used in any order. Connect with each other. Also for perspective modelling from N to O gauges.	Peco Scene Texture Modelling Compound I Texture Modelling – Booklet	Rock Face 1 Boulders 1 Imitation Coal 1	Light Grey Mid Grey Dark Brown Cork Products:	Light Grey Mid Grey I Dark Brown I	Spring Tree and Hedge Foliage Autumn Tree and Hedge Foliage Ballast Fine: (OO or N)	Meadow Grass Spring Grass Mustard Field Poppy Field Flower Field Lichen:	Scatter Materials: Road Grey Path Grey Path Earth Light Earth Moorland Grass	PECO SCENE Scenic Materials for all Model Landscapes
	*:25	k *kkki	zkkkk	25	***	*22 *1	22.		.65	24.4	33333	22.22.23	.6.6.	24254E	222222	
	.29	29 *229	र्धर्धर्धर	.29	***	* * % % * *	xix		.75	5556	886	888	.72	444444	i3 i	

PECO S	P6 P12	PP6 PP6 PP12	NON NO		***************************************	
B-100	IL-61 IL-69	SL-704X SL-704S TL-8R TL-2X TL-11 TL-13 TL-20X TL-21X	FF-SX FF-SX	O IND	SK-12 SK-13 SK-13 SK-16 SK-16 SK-16 SK-17 SK-20 SK-21 SK-22 SK-22	
MAGAZINES Railway Modeller-Monthly Continental Modeller	e 80 rail 2 Approx: 30	Code 124 Nickel Silver-Bullhead 6 x 91.4 cm Code 124 Bright Coated Steel Bullhead 6 x 91.4 cm Code 200 Stainless Steel Bullhead 6 x 91.4 cm Special offer – discontinued sections to clear – Code 125 Nickel Silver-Flat bottom 6 x 91.4 cm Parts for Track Rail Nails Spikes-chemically blackened steel 28 gm. (1 oz) Fishplates for Bullhead rails Parts for Turnouts	6x91.4cm 6x91.4cm 6x91.4cm 6x91.4cm 6x91.4cm om 6x91.4cm	llaneous track usiast when as referred to	Mountain Lake Country Landscape Mountainous Landscape Mountainous Landscape Conversion Landscape Village with Pond Town-Provincial City Centre City Extensions Sky Background Dock Centre Dock Extensions Old Town Country/Seascape Country with River Accessories-(Trees, hedges, gates, buildings)	d CONTENTS OF PACK
- 4 ⁹	.14	3.48 1.78 3.48 1.78 3.48	1.52 1.17 2.17 1.74	1.52	*22 *22 22 22 22 22 22 22 22 22 22 22 22	d ₃
28 g m	.16	4536 4 3355	1.35 2.50 2.00	1.75	***************************************	g B
oo (co.	νννννννν	wwww	000000000000	, www www. www	
Post Extra Post Incl.		PH-200 PH-202 PH-203 PH-203 PH-206 PH-206 PH-207 PH-207	PB-24 PB-38 PB-60 PB-61 PB-62	PB-8 PB-22 PB-36 PB-36 PB-36 PB-37 PB-40 PB-51 PB-51	STP-00	
	CATALOGUES Peco Products Z, N, HO/OO, 00-9, 0-16.5, SM-32 & 1, with supplement and price list P.P.P. Model Railway Products David & Charles books Catalogue	HARDBACK Railway Stations-Southern Region L.N.E.R. Locomotive Development Period Railway Modelling – Buildings Buckingham Great Central Rails in the Fells Narrow Gauge Adventure L.N.W.R. Portrayed Locomotives in Outline For other Books see PPP price list.	PAPERBACK Beer Heights Light Railway My Life on the Footplate Railways in the Garden The Great Little Trains Orion and the Golden Arrow	SHOWS YOU HOW - SERIES No. 2 Starting in Scale 00 A Home for your Railway 60 Plans for Small Railways Plans for Larger Layouts Track Plans The Railways of Beer Modelrama Modelling Scenery Ericplans (Combined) Downesplans (1)-Country Buildings Downesplans (2)-Railway Buildings Downesplans (3)-More Country Buildings	INSTRUCTIONALS INSTRUCTIONALS Setrack Planbook – N Revised Lineside and Scenic Features Texture Modelling Peco Setrack Plan Book SHOWS YOU HOW – SERIES No. 1 Wiring the Layout Building the Baseboard Turntables and Traversers Signalling the Layout Modelling the Layout Modelling the Layout Building the Layout Building the Layout Signalling the Layout Modelling the Layout Building the Baseboard Laying the Track BOOKS	QUANTITY
	.85 .95	4.50 4.95 4.50 6.95 6.95 1.95	1.95 +65 -55	145555555	*** 55555 *8*5	dy V
	FREE 95	1.55 5.55 5.55 5.55 5.55 5.55 5.55 5.55	.s. *5. 25 2.65. 25 2.65. 25	######################################	*** 55555 *8*8	ф 8