



SCENIC MODELLING ACCESSORIES

Following selling items on eBay I am often asked to put together a catalogue of modelling products that I can supply-

Well this is a start !- its growing all the time....

All items shown below are available, please contact me for costs, quantities and details- please note many of the images show a painted and unpainted item, this is to demonstrate the type of look that can be achieved once the item is in position and coloured and weathered. - If you specify the item to be painted there is an additional cost.

All items shown are available in a painted format or as plain unpainted castings

any quantity of items can be requested, if you have a specific quantity in mind please contact me for current stock or proposed lead times for your request .

I am a modeller myself, having trained to degree level in industrial model making I went on to spend time creating models for photographic work, for film and television and for visual effects, I have also done some work in commercial displays and architectural model making- so I now make the parts I need for my models and offer the surplus to other modellers, my rationale is if I needed these items then there are others out there who may also need these items !

all goods are castings made from moulds that I or my colleagues have produced, casts are made either in resin or a plaster based modelling material, this ' plaster' is good to work with can be sanded, cut shaped, and easily glued with either pva- white wood glue or superglue style adhesives.

When gluing items be aware not to get glue on the front face of the castings as this can affect the finish for painting!

All items are available in a plain plaster for you to paint once the scenic item is in place or it can be supplied painted at additional cost- the plaster is very realistic with similar qualities to stone, - it accepts colour easily and with a little work and paint these look fantastic!

All items are carefully weathered and patterned this is done via the moulding process, this increases realism and ensures no two items are ever the same, please note these castings sometimes require a minimal amount of 'cleaning up' before being placed onto your layout

I paint items with pigments and / or artists watercolours, I find water based colours are ideal for these plaster castings- the colour gives depth and realism.

I will happily send goods out via the postal service or by courier if you prefer, - please ask about delivery charges.... or collection can be arranged. If preferred.

I usually use first class royal mail; all goods are well wrapped and carefully boxed.

As for pricing and delivery then this of course depends on quantities ordered, I will happily discount multiple orders and combine shipping to save you money

Items can also be purchased via eBay listings

www.ebay.co.uk

Search for seller id '*big baggles*'-

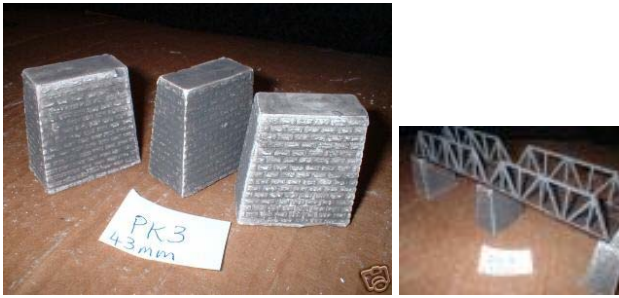
See my feedback for list of hundreds of 100% happy customers

I also do sales directly to the end user - cutting out eBay fees and ultimately additional costs for you – the buyer!

Payment can be made by cheque or via paypal- goods will be released once cleared payment is made

All items can be used as part of a scratch building project if desired, items in hydrocal – the plaster based casting material can be cut and sanded, I cut using a fine tooth modeller's razor saw, or a small 'minicraft' type table top circular saw.

Items can be sanded with a surform or coarse and then fine abrasive papers. A sharp craft knife can also be used to trim castings if required.

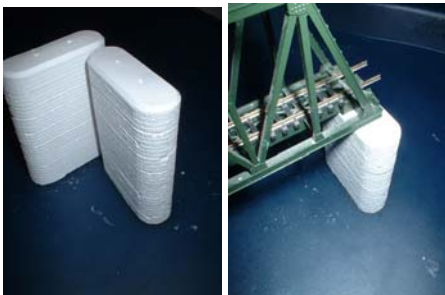


N SCALE BRIDGE SUPPORT PIER- BLOCK STONE

STYLE IS BLOCK STONE

HEIGHT IS APPROX 43 mm TALL

MADE IN PLASTER BASED MODELLING MATERIAL- THESE ARE SOLID STURDY CASTINGS- PLEASE SPECIFY NUMBER REQUIRED



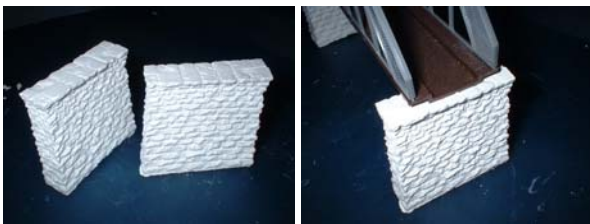
N SCALE ROUNDED BRIDGE SUPPORT PIER

STYLE IS STONE

HEIGHT IS MM

(CAN BE CUT DOWN TO MAKE SHORTER PIER IF REQUIRED)

MADE IN PLASTER BASED MODELLING MATERIAL- THESE ARE SOLID AND STURDY - PLEASE SPECIFY NUMBER REQUIRED.



N SCALE ROUGH STONE BRIDGE SUPPORT PIER

STYLE IS ROUGH STONE

HEIGHT IS APPROX 55 mm

(CAN BE CUT DOWN TO MAKE SHORTER PIER IF REQUIRED)

MADE IN PLASTER BASED MODELLING MATERIAL

I HAVE WALL SECTIONS AND TUNNEL PORTALS, AND BRIDGE ABBUTTMENT WALLS TO MATCH THIS ROUGH STONE ITEM- PLEASE SPECIFY NUMBER OF PIERS REQUIRED.



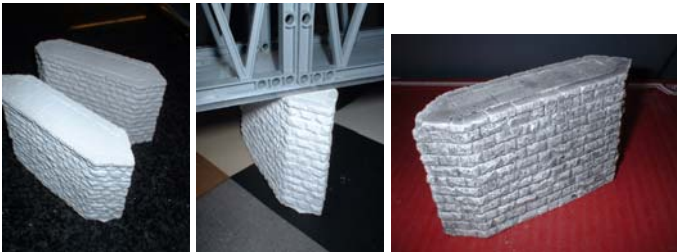
N SCALE FLUTED BRIDGE SUPPORT PIER

STYLE IS STONE

HEIGHT IS APPROX 65mm TALL

(CAN BE CUT DOWN TO MAKE SHORTER PIER IF REQUIRED)

MADE IN PLASTER BASED MODELLING MATERIAL- PLEASE SPECIFY NUMBER REQUIRED



OO/HO SCALE BRIDGE SUPPORT PIER ROUGH STONE STYLE

STYLE IS ROUGH STONE- HEIGHT IS APPROX 75 mm TALL, 120mm WIDE x 35mm DEEP.

THESE ARE SOLID ITEMS AND WILL SUPPORT A HEAVY WEIGHT BRIDGE STRUCTURE !

- SEE MY OTHER ITEMS FOR MORE MATCHING ROUGH STONE OO/HO SCALE ITEMS -

PLEASE SPECIFY NUMBER OF PIERS REQUIRED



OO/HO SCALE BRIDGE SUPPORT PIER CUT BLOCK STONE

STYLE IS CUT BLOCK STONE

THESE ARE HEAVYWEIGHT SOLID CASTINGS IN A PLASTER BASED MODELLING MATERIAL, THE TOP SURFACE NEEDS MINOR LEVELLING TO ENSURE BRIDGE DECKS ATTAINS A PERFECT FIT.

THESE ARE HEAVYWEIGHT SOLID CASTINGS IN A PLASTER BASED MODELLING MATERIAL,

THESE ARE SOLID ITEMS AND WILL SUPPORT A HEAVY WEIGHT BRIDGE STRUCTURE !



N SCALE SINGLE TRACK TUNNEL ENTRANCE- ROUGH STONE

STYLE IS ROUGH STONE- CAN HAVE SIDE RETAINING WALLS ADDED IF REQUIRED (PLEASE REQUEST THESE IF REQUIRED)

I HAVE MANY OTHER WALLS, BRIDGE PIERS OR ABBUTTMENTS TO MATCH THESE ROUGH STONE STYLE ITEMS

MADE IN A PLASTER BASED MODELLING MATERIAL

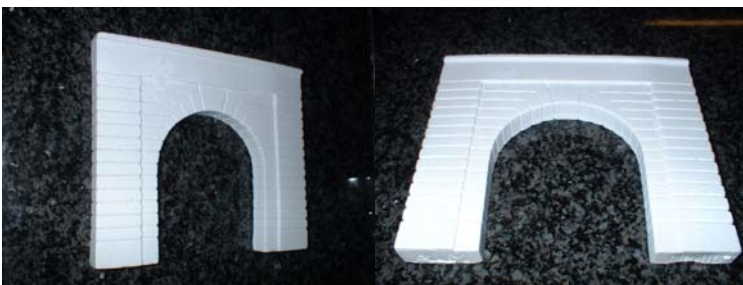


00/HO SCALE SINGLE TRACK TUNNEL ENTRANCE- ROUGH STONE

STYLE IS ROUGH STONE- CAN HAVE SIDE RETAINING WALLS ADDED IF REQUIRED (PLEASE REQUEST THESE IF REQUIRED)

I HAVE MANY OTHER WALLS, BRIDGE PIERS OR ABBUTTMENTS TO MATCH THESE ROUGH STONE STYLE ITEMS

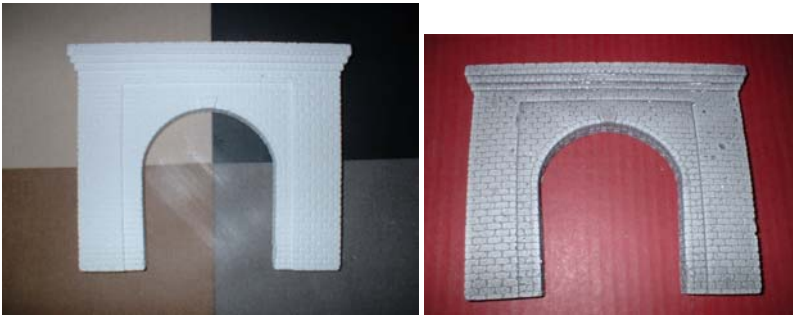
MADE IN A PLASTER BASED MODELLING MATERIAL



00/HO SCALE SINGLE TRACK TUNNEL ENTRANCE- LINED CONCRETE

STYLE IS CONCRETE WITH DEEP CUT LINED PATTERN-

MADE IN A PLASTER BASED MODELLING MATERIAL- SOLID AND STURDY !



00/HO SCALE SINGLE TRACK TUNNEL ENTRANCE- BRICK STYLE
MADE IN A PLASTER BASED MODELLING MATERIAL
BIG HEAVY SOLID PORTAL



00/HO SCALE SINGLE TRACK TUNNEL ENTRANCE- MODERN CONCRETE STYLE-
CAN HAVE SIDE PLAIN CONCRETE STYLE RETAINING WALLS ADDED IF REQUIRED (PLEASE REQUEST THESE IF REQUIRED)

MADE IN A PLASTER BASED MODELLING MATERIAL



N SCALE DOUBLE TRACK TUNNEL ENTRANCE ROUGH STONE STYLE
STYLE IS ROUGH STONE
MADE IN A PLASTER BASED MODELLING MATERIAL



N SCALE ROUGH STONE WALL KIT-

MADE IN PLASTER BASED MODELLING MATERIAL

THE ROUGH STONE KIT CONSISTS OF 2 ROUGH STONE CENTRE SECTIONS OF WALLING
160mm LONG x 52mm HIGH

AND A LEFT HAND STEPPED END SECTION AND A RIGHT HAND END STEPPED SECTION
stepped section is 65mm long and 52mm high

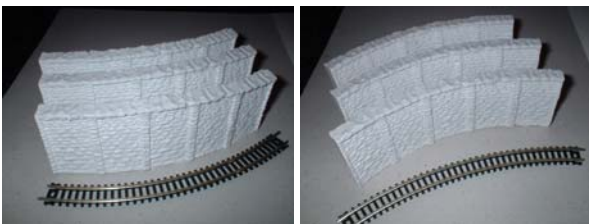
ADDITIONAL CENTRE SECTIONS OR STEPPED END SECTIONS ARE AVAILABLE TO
MAKE ANY LENGTH OF WALLS REQUIRED.

ADDITIONAL N SCALE ROUGH STONE WALL SECTION



I ALSO HAVE CURVED SECTIONS OF WALLING - SEE BELOW

These are also 160mm x 52mm



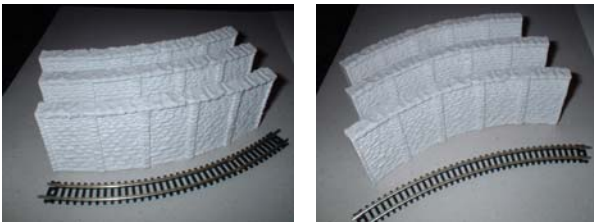
CURVED ROUGH STONE SECTIONS N SCALE WALLING- CONCAVE AND CONVEX

THE CURVED SECTIONS OF WALL CLOSELY FOLLOW STANDARD 9 INCH RADIUS
TRACK AS SHOWN IN THE IMAGES.....



00/HO SCALE ROUGH STONE WALL

- MADE IN PLASTER BASED MODELLING MATERIAL
 THE ROUGH STONE WALL SECTIONS APPROX 180 mm LONG x 80mm HIGH- THE WALLS FEATURE THE STONE PATTERN ON FRONT FACE AND BOTH ENDS OF THE WALLING, THE REAR IS PLAIN- THESE CAN BE EASILY JOINED TOGETHER WITH A LITTLE WORK - IF REQUIRED- TO MAKE ANY WALL LENGTH REQUIRED- IDEAL FOR RAISED SECTIONS OF TRACK



N SCALE ROUGH STONE CURVED WALL SET (3 PCS) 160mm x 52mm

AVAILABLE IN CONCAVE OR CONVEX CURVES AS A 3 PACK, EACH WALL SECTION IS CURVED TO ROUGHLY FOLLOW THE STANDART SETRACK RADIUS, SEE TRACK IN PHOTO FOR ILLUSTRATION, CAN HAVE STEPPED END WALL SECTIONS ADDED IF REQUIRED.

MADE IN PLASTER BASED MODELLING MATERIAL



N SCALE ROUGH STONE BRIDGE ABBUTMENTS

IN A MATCHING ROUGH STONE STYLE THESE SUPPORTING WALLS ARE 52mm AT HIGHEST POINT AND approx 130mm LONG - DESIGNED TO BE USED IN CONJUNCTION WITH BRIDGE KITS, (BRIDGE IS NOT INCLUDED) CAN BE ALSO USED IN CONJUNCTION WITH THE CURVED ROUGH STONE WALLS AND THE TUNNELS I DISTRIBUTE.



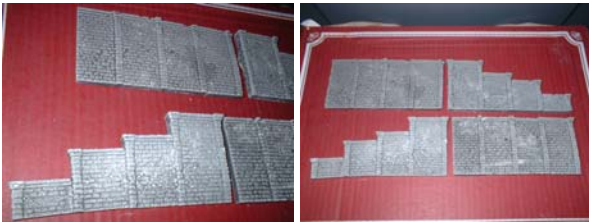
N SCALE SINGLE TRACK CUT STONE TUNNEL ENTRANCE

STYLE IS CUT STONE, CAN BE SUPPLIED WITH SIDE RETAINING WALLS,
SIDE RETAINING WALLS CAN BE EITHER STEPPED OR SLOPING
MADE IN PLASTER BASED MODELLING MATERIAL



DOUBLE TRACK CUT STONE TUNNEL ENTRANCE- N SCALE

STYLE IS CUT STONE, CAN BE SUPPLIED WITH SIDE RETAINING WALLS,
SIDE RETAINING WALLS CAN BE EITHER STEPPED OR SLOPING (SEE ABOVE)
MADE IN PLASTER BASED MODELLING MATERIAL



CUT STONE STYLE STEPPED RETAINING WALLS KIT- N SCALE

THESE KITS INCLUDE 2 LONG SECTIONS OF CUT STONE WALLING EACH LONG CENTRE SECTION IS 145MM LONG AND 68 MM HIGH, AND THE KIT ALSO CONTAINS ONE LEFT HANDED STEPPED END WALL SECTION AND ONE RIGHT HANDED STEPPED WALL END SECTION, EACH STEPPED SECTION IS APPROX 150mm X 68mm

ADDITIONAL CENTRE SECTIONS ARE AVAILABLE SO ANY LENGTH OF WALL IS POSSIBLE.

MADE IN PLASTER BASED MODELLING MATERIAL

No Image Available

CUT STONE STYLE SLOPED RETAINING WALLS KIT-(AS ABOVE 2 WALLS AND THEN 2 SECTIONS OF SLOPED WALL END SECTIONS-)

N SCALE

THESE KITS INCLUDE 2 LONG SECTIONS OF CUT STONE WALLING EACH LONG CENTRE SECTION IS 145MM LONG AND 68MM HIGH, AND THE KIT ALSO CONTAINS ONE LEFT HANDED SLOPED END WALL SECTION AND ONE RIGHT HANDED SLOPED WALL END SECTION, EACH SLOPED SECTION IS APPROX 68mm TALL AND mm LONG.

ADDITIONAL CENTRE SECTIONS ARE AVAILABLE SO ANY LENGTH OF WALL IS POSSIBLE.

MADE IN PLASTER BASED MODELLING MATERIAL



INDIVIDUAL LARGE CUT STONE WALLING SECTIONS – (CENTRE SECTIONS)

– N SCALE- IDEAL FOR LONG LENGTHS OF WALLING AS ONLY A FEW JOINTS ARE REQUIRED !

THESE ARE LONGER PRE FORMED CENTRE SECTIONS APPROX 140mm x 68mm TALL – CAN BE USED IN CONJUNCTION WITH CUT STONE SINGLE AND DOUBLE TUNNELS AND STEPPED AND SLOPED WALL END SECTIONS.



INDIVIDUAL N SCALE CUT STONE WALL SECTION- MULTIPLES OF 10

EACH ONE IS 45mm X 65mm TALL

THESE SMALLER INDIVIDUAL PIECES REQUIRE SOME MINOR WORKS TO CREATE A LONGER WALL SECTION, THE DETAILS AT THE TOP OF THE WALL NEED TRIMMING WITH A SHARP KNIFE OR FILE TO ENSURE THEY BUTT UP TOGETHER, THESE INDIVIDUAL SECTIONS ARE IDEAL TO CREATE CURVED OR UNDULATING WALL SECTIONS, CAN BE CUT DOWN IF REQUIRED....

AVAILABLE ONLY IN MULTIPLES OF 10

MADE IN A PLASTER BASED CASTING MATERIAL.



N SCALE TWIN TRACK MODERN CONCRETE STYLE TUNNEL ENTRANCE

IDEAL FOR ANY MODERN OUTLINE LAYOUT - MADE IN PLASTER TYPE MODELLING MATERIAL



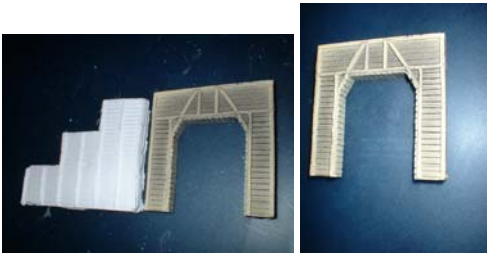
MODERN STYLE BRICK AND CONCRETE SINGLE TRACK TUNNEL ENTRANCE- N SCALE
MADE IN PLASTER TYPE MODELLING MATERIAL



N SCALE RUSTIC STYLE SINGLE TRACK STONE TUNNEL ENTRANCE-
N SCALE
MADE IN PLASTER TYPE MODELLING MATERIAL



COMPACT STYLE SINGLE TRACK N SCALE BLOCK STONE TUNNEL ENTRANCE AND
SIDE RETAINING WALLS
IDEAL IF YOU ARE SHORT OF SPACE ON YOUR LAYOUT- THIS TUNNEL IS AUTHENTIC
AND THE WALLS ADD REALISM- MADE IN PLASTER TYPE MODELLING MATERIAL



USA STYLE TIMBER TUNNEL PORTAL AND SIDE WALLS- N SCALE

SINGLE TRACK OPENING, MADE IN PLASTER TYPE MODELLING MATERIAL
VERY RUSTIC/ CRUDE IN STYLE, BUT ADD GREAT AUTHENTICITY TO YOUR US
RAILROAD !



USA STYLE 'SPRUCE CREEK' TUNNEL PORTAL - N SCALE

SINGLE TRACK OPENING, MADE IN PLASTER TYPE MODELLING MATERIAL
VERY 'GRAND' IN STYLE, BUT ADD GREAT AUTHENTICITY TO YOUR US OR
CONTINENTAL RAILROAD !



OO HO SCALE LAYERED STONE RETAINING WALL SECTION

LAYERED STONE STYLE, EACH SECTION IS 135mm LONG AND 55mm TALL
MADE IN PLASTER TYPE MODELLING MATERIAL, CAN BE BONDED TOGETHER TO
MAKE A LONGER WALL !



OO HO SCALE CUT STONE RETAINING WALL SECTION

CUT STONE STYLE, EACH SECTION IS 165mm LONG AND 65mm TALL
MADE IN PLASTER TYPE MODELLING MATERIAL, SECTIONS ARE DESIGNED TO BE
JOINED TOGETHER



N SCALE DRY STONE WALL SECTION.

EACH SECTION IS 100mm long and 45mm TALL- IDEAL FOR RURAL STYLE LAYOUTS, CAN
BE CUT DOWN FOR GARDEN WALLING OR SIMILAR.
MADE IN PLASTER TYPE MODELLING MATERIAL



N SCALE BRICK WALL WITH CAPPING STONE SECTION

EACH SECTION IS 110mm X 45mm TALL
MADE IN PLASTER TYPE MODELLING MATERIAL



N SCALE RUSTIC GARDEN WALL

THIS IS A RUSTIC WALL IDEAL FOR WALLED VICTORIAN GARDENS OR GRAND HOUSES, WALLS SHOWN PATTERNATIONS AND SIGNS OF WEATHERING, TOP DETAILS SHOWS WEATHERED TILES....THESE COME IN SECTIONS 110mm LONG AND 38mm HIGH, CAN BE SUPPLIED WITH STONE ARCHWAY IN WALL OR AS PLAIN WALL SECTIONS- **PLEASE SPECIFY WHICH YOU REQUIRE**
MADE IN PLASTER TYPE MODELLING MATERIAL

IMAGE NO

N SCALE BLOCK WALL

THIS BLOCK WALL IS SUITABLE FOR USE ANYWHERE ON YOUR N SCALE LAYOUT, CAN BE CUT FOR SUPPORTING WALLS FOR INCLINES OR AS A GARDEN WALL ON YOUR DIORAMA, THESE WALLS ARE PATTERNED AND WEATHERED AND COME IN PANELS 115mm LONG AND 48mm TALL
MADE IN PLASTER TYPE MODELLING MATERIAL



N SCALE 3 ARCH WALL SECTION

THIS 3 ARCH SECTION IS IDEAL FOR BACKDROPS ON YOUR LAYOUT OR AS A PART OF A RAISED SECTION OF TRACK- THESE COME PATTERNED AND WEATHERED READY FOR USE- PROVING TO BE A TOP SELLER THESE ARE VERY POPULAR FOR N SCALE LAYOUTS !
EACH SECTION HAS 3 ARCHES AND IS 120mm LONG AND 50mm TALL MADE IN PLASTER TYPE MODELLING MATERIAL



LARGE 4 ARCH N SCALE WALL SECTION

THESE ARE ALOT LARGER WALL SECTIONS, THEY COME HEAVILY WEATHERED AND SHOWING SIGNS OF ERROSION- IDEAL FOR THOSE STEAM ERA LAYOUTS !

EACH SECTION IS 180mm LONG AND 65 mm TALL

MADE IN PLASTER TYPE MODELLING MATERIAL



Z SCALE TWIN ARCH BRIDGE / VIADUCT

STONE STYLE TWIN ARCH BRIDGE, IDEAL FOR SPANNING A RIVER – WILL ACCEPT A SINGLE Z SCALE TRACK TO TOP SURFACE OR COULD BE USED AS A ROAD BRIDGE WITH THE ADDITIONS OF A ROAD BED.

MADE IN PLASTER TYPE MODELLING MATERIAL 25mm wide, 100mm long 30mm high – LOCO SHOWN IS ‘ Z’ SCALE FOR REFERENCE.



N SCALE TWIN ARCH BRIDGE / VIADUCT

STONE STYLE TWIN ARCH BRIDGE, IDEAL FOR SPANNING A RIVER – WILL ACCEPT A SINGLE N SCALE TRACK TO TOP SURFACE OR COULD BE USED AS A ROAD BRIDGE WITH THE ADDITIONS OF A ROAD BED. THESE BENEFIT FROM HAVING A HANDRAIL ADDED (THIS HANDRAIL IS NOT SUPPLIED)

MADE IN PLASTER TYPE MODELLING MATERIAL 25mm wide, 100mm long 30mm high



OO/ HO SCALE TWIN ARCH BRIDGE / VIADUCT

STONE STYLE TWIN ARCH BRIDGE, IDEAL FOR SPANNING A RIVER – WILL ACCEPT A SINGLE OO/HO SCALE TRACK TO TOP SURFACE OR COULD BE USED AS A ROAD BRIDGE WITH THE ADDITIONS OF A ROAD BED.- EVEN MORE REALISTIC IF YOU ADD A HANDRAIL (NOT SUPPLIED) TO TOP SURFACE

MADE IN PLASTER TYPE MODELLING MATERIAL

43mm wide 180mm long, 50mm high



N SCALE 3 STOREY BUILDING IN LOW RELEIF

IDEAL AS WAREHOUSE/ INDUSTRIAL BACKDROP FOR YOUR LAYOUT, CAN BE BONDED TOGETHER CUT DOWN TO MAKE INTERESTING BACKDROPS FOR YOUR DISPLAYS- **THESE ARE NOW ONLY SUPPLIED UNPAINTED**

80mm TALL x 60mm WIDE

MADE IN PLASTER TYPE MODELLING MATERIAL

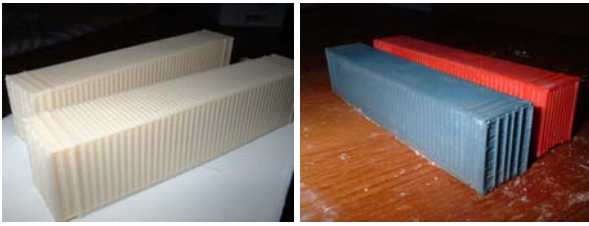


LARGE N SCALE 'DECO STYLE' WAREHOUSE BUILDING IN LOW RELEIF

IDEAL AS WAREHOUSE/ INDUSTRIAL BACKDROP FOR YOUR LAYOUT, CAN BE BONDED TOGETHER CUT DOWN TO MAKE INTERESTING BACKDROPS FOR YOUR DISPLAYS- **THESE ARE ONLY SUPPLIED UNPAINTED**

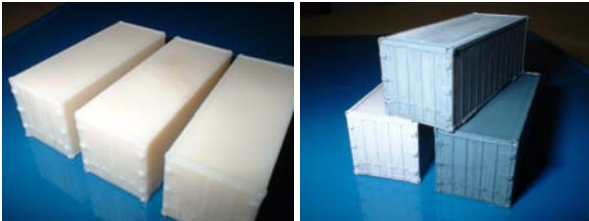
115mm TALL x 175mm WIDE

MADE IN PLASTER TYPE MODELLING MATERIAL



N SCALE SHIPPING CONTAINER 40 FT- CORRUGATED SIDE -

CAST IN SOLID RESIN THESE ARE IDEAL TO STACK IN A FIDDLE YARD, OR AT A FREIGHT TERMINAL



N SCALE SHIPPING CONTAINER 20 FT

CAST IN SOLID RESIN THESE ARE IDEAL TO STACK IN A FIDDLE YARD, OR AT A FREIGHT TERMINAL- THESE 20 FT CONTAINERS COME IN A RIVET SIDE OR A RIB SIDE DESIGN.



HO/OO SCALE CULVERT 1 X PAIR

STONE STYLE CULVERT OR STORM DRAIN AND SIDE WALLS
MADE IN PLASTER BASED MODELLING MATERIAL
-CAN ALSO BE USED AS Z SCALE TUNNEL ENTRANCE !
LOCO SHOWN IN THIS IMAGE IS Z SCALE !

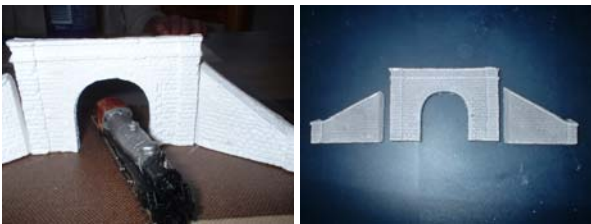


N SCALE CULVERT- 1 X PAIR

STONE STYLE CULVERT OR STORM DRAIN AND SIDE WALLS
MADE IN PLASTER BASED MODELLING MATERIAL- VERY SMALL IN N SCALE - BUT
LOOKS GREAT ON YOUR LAYOUT !



Z SCALE BRIDGE ABUTMENT SIDE WALLS- IN A BLOCK STONE STYLE
 A PAIR OF SMALL SIDE WALLS IDEAL FOR LINING A CUTTING AND SUPPORTING A
 BRIDGE ON YOUR Z SCALE LAYOUT-
 MADE IN PLASTER BASED MODELLING MATERIAL
 (BRIDGE NOT INCLUDED)
 EACH WALL IS APPROX 70mm long and 30mm tall

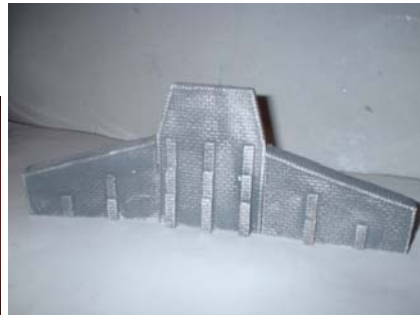


VERY SMALL N SCALE OR LARGE Z SCALE SINGLE TRACK TUNNEL PORTAL AND SIDE WALLS
 HIGHLY DETAILED IN A STONE STYLE THESE PORTALS ARE COMPACT !- SOME OF MY
 N SCALE LOCOS DO NOT FIT UNDER THE ARCH OF THE PORTAL ! – OTHERS DO !- SO
 MAKE YOUR OWN MIND UP- CAN BE USED AS A ‘GRAND’ STYLE Z SCALE TUNNEL
 PORTAL (LOCO ILLUSTRATED IS Z SCALE)
 MADE IN PLASTER BASED MODELLING MATERIAL



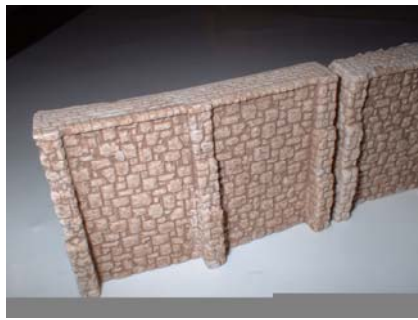
N SCLAE PLATFORM FREIGHT DETAILS

CAST IN RESIN THESE ITEMS DEPICT FRIEGHT, PLALLETS WITH SACKS, BARRELS, AND
 PACKING CASES AND BOXES
 10 ITEMS IN ALL
 - THESE ITEMS DUE TO THEIR SCALE REQUIRE SOME MINOR REFINING AND ‘FLASH’
 REMOVING BUT CAN BE PAINTED UP TO MAKE GREAT SCENIC ACESSORIES
**PLEASE NOTE THESE ARE OFTEN LIMITED AVAILABILITY ITEMS- ASK FOR MORE
 DETAILS- ONLY SUPPLIED UNPAINTED**



N SCALE BRICK ABUTMENT SET

A SET OF RETAINING WALLS AND A BRIDGE ABUTMENT IN A BRICK BLOCK STYLE
IDEAL FOR SUPPORTING A BRIDGE ON YOUR LAYOUT.
MADE IN PLASTER BASED MODELLING MATERIAL
80mm tall at tallest point.



N GAUGE- STEPPED STONE RETAINING WALLS – INDIVIDUAL SECTIONS N SCALE
THESE STEPPED RETAINING WALLS ARE IDEAL FOR RAISED SECTIONS OF TRACK,
THEY ARE MADE IN A RANDOM STONE STYLE AND CAN BE JOINED TO MAKE ANY
LENGTH OF WALL- EACH SECTION IS MM LONG AND MM TALL
MADE IN PLASTER BASED MODELLING MATERIAL



HO/00 SCALE STEPPED STONE RETAINING WALLS – INDIVIDUAL SECTIONS IN 00/HO
SCALE
THESE STEPPED RETAINING WALLS ARE IDEAL FOR RAISED SECTIONS OF TRACK,
THEY ARE MADE IN A RANDOM STONE STYLE AND CAN BE JOINED TO MAKE ANY
LENGTH OF WALL- EACH SECTION IS MM LONG AND MM TALL
MADE IN PLASTER BASED MODELLING MATERIAL APPROX 90mm TALL x 140mm LONG



LONG STEPPED STONE RETAINING WALL SECTION – N SCALE

I HAVE TAKEN THE HASSLE OUT OF JOINING UP THE INDIVIDUAL SECTIONS AND CREATED LONG PREFORMED SECTIONS OF THIS RANDOM STONE STEPPED WALL SECTIONS- IDEAL FOR LONG RUNS OF WALLING.
MADE IN PLASTER BASED MODELLING MATERIAL
EACH SECTION IS 225 mm LONG x 50 mm TALL



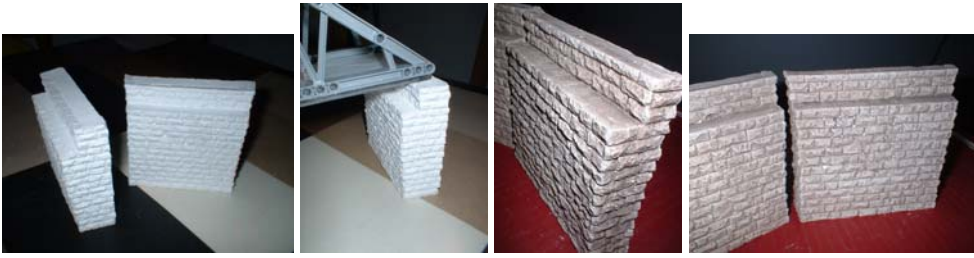
OO/ HO SCALE ARCHED WALL – INDIVIDUAL SECTIONS

THESE ARE CAST SECTIONS IN AN ARCHED STONE STYLE, WITH PATTERNATION AND WEATHERING, 2 ARCHES PER SECTION – THESE INDIVIDUAL SECTIONS ALLOW YOU TO FOLLOW CURVES ON YOUR LAYOUT
EACH SECTION IS 75mm LONG x 55mm TALL
MADE IN PLASTER BASED MODELLING MATERIAL



OO/ HO SCALE ARCHED WALL SECTIONS- LONG SECTIONS

THESE ARE CAST SECTIONS IN AN ARCHED STONE STYLE, WITH PATTERNATION AND WEATHERING, 4 ARCHES PER SECTION – THESE ARE BETTER FOR A LONGER RUN OF WALLING- AS THERE IS LESS JOINS !
EACH SECTION IS 150mm LONG x 55mm TALL
MADE IN PLASTER BASED MODELLING MATERIAL



HO/00 SCALE ROUGH STONE ABUTMENTS,-PAIR

THESE ARE CAST SECTIONS IN A STONE STYLE, WITH PATTERNATION AND WEATHERING,- IDEAL FOR CUTTINGS OR FOR USE WITH BRIDGES. THE ABBUTTMENT FEATURES A STEP IN ITS FRONT FACE.- CAN BE USED IN CONJUNCTION WITH ROUGH STONE PIER LISTED BELOW.

HEIGHT OVERALL IS APPROX 95mm
 HEIGHT TO STEP IS 75mm
 WIDTH IS 105mm
 DEPTH IS APPROX 27mm
 MADE IN PLASTER BASED MODELLING MATERIAL



OO/HO SCALE BRIDGE SUPPORT PIERS

THESE ARE CAST SUPPORTS/PIERS IN A ROUGH STONE STYLE, WITH PATTERNATION AND WEATHERING,- IDEAL FOR USE WITH BRIDGES AND THE ABOVE LISTED ABBUTTMENT – OR CAN BE USED ALONE.- PLEASE SPECIFY HOW MANY YOU NEED !

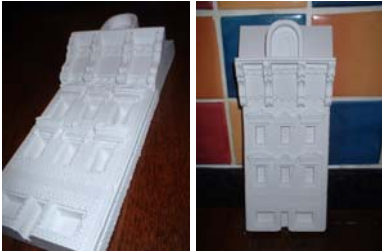
HEIGHT OVERALL IS APPROX 75mm
 WIDTH IS 120mm
 DEPTH IS APPROX 35mm
 MADE IN PLASTER BASED MODELLING MATERIAL
 CAN BE CUT DOWN IN HEIGHT EASILY WITH RAZOR SAW OR FINE TOOTH HACKSAW



HO/00 SCALE SHUTTERING CAST CONCRETE STYLE ABUTMENTS,

THESE ARE CAST SECTIONS IN A MODERN CONCRETE STYLE, WITH SHUTTERING PATTERNATION AND WEATHERING,- IDEAL FOR CUTTINGS OR FOR USE WITH BRIDGES- GREAT FOR MODERN ERA LAYOUTS..

HEIGHT OVERALL IS APPROX 105mm
WIDTH IS 90mm
MADE IN PLASTER BASED MODELLING MATERIAL



LARGE OO/HO SCALE 'GRAND STYLE' LOW RELIEF BUILDING

IDEAL AS HOUSE/ RETAIL UNIT BUILDING OR AS A BACKDROP FOR YOUR LAYOUT,
CAN BE BONDED TOGETHER CUT DOWN TO MAKE INTERESTING BACKDROPS FOR
YOUR DISPLAYS

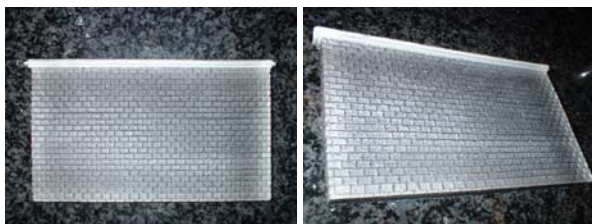
230mm TALL x 100mm WIDE, APPROX 40mm DEEP

MADE IN PLASTER TYPE MODELLING MATERIAL- BIG HEAVY SOLID CASTING !



HO/OO SCALE CONCRETE WALLS AND SLOPED END SECTION - IN A SHUTTERED
CONCRETE STYLE-IDEAL FOR ANY MODERN OUTLINE LAYOUT

CENTRE STRAIGHT WALL SECTIONS ARE 90 mm TALL AND 160 mm IN LENGTH
(The sloped end sections come in left and right hand versions) THE SLOPED END SECTION IS 110
mm AT ITS TALLEST POINT AND 155 mm LONG ALONG THE BASE.



HO/OO SCALE BRICK WALL SECTIONS

85mm TALL x 145mm LONG

IDEAL FOR RAISED SECTIONS ON YOUR LAYOUT- CAN BE JOINED TOGETHER TO MAKE
LONG SECTIONS WITH A LITTLE TRIMMING TO TOP DETAIL.

MADE IN A PLASTER BASED CASTING MATERIAL



N SCALE LINESIDE BUILDINGS (SET OF 6)

VARIOUS SHEDS, BUILDINGS AND LINESIDE HUTS IN N SCALE
CASTINGS ARE IN SOLID RESIN, MAY REQUIRE SOME ' FLASH' ROEMOVING PRIOR TO
USE.