Simple to order

To place an order, simply call your local Jewson branch, quoting the numbers required, or call Jewson FREE on **0800 539766**.

Delivery within 72 hours

The range of meter boxes and ducting is stocked in most Jewson branches across the Scottish Hydro Electric region and is available for delivery within 72 hours from the Jewson branches shown overleaf.

Any queries?

If you have any technical queries about the installation of meter cabinets or ducting, please contact Scottish Hydro Electric on **0845 300 2141.**

Jewson Code	PRODUCT
EGZMSMCS	Flush Meter Cabinet
EGZMSSCS	Surface Meter Cabinet
EGM00033	Spare Meter Cabinet Door
EGZMBHSB	32mm Black Hockey Stick
EGZDCT17	32mm White Hockey Stick

EGZDCT32	32mm x 100m Polyduct	
EGZDCT05	32mm x 25m Polyduct	
EGZD3203	32mm x 3m Polyduct	li i
EGZDB032	32mm 90° Polyduct Bend	N
EGZDC032	32m Polyduct Coupling	

EGZYE003 50mm x 3m Duct for Phase 3 5			
EGZYE002	50mm 90° Duct Bend		
EGZYE001	50mm Polyduct Coupling		

EGZYE008	150mm x 2m Ridgiduct
EGZYE009	150mm x 1m Split Ridgiduct















New Connections



Regional Stockists

Aberdeen	1 Stell Road, off North Espanade West	01224 587399
Campbeltown	Snipefield Industrial Estate	
Dumbarton	Overburn Avenue	
Dundee	56 East Dock Street	
Fraserburgh	Albert Street	
Falkirk	1 Abbotts Road	
Fort William	Lochybridge	
Huntly	Steven Road Industrial Estate	
Inverness	10 Harbour Road	01463 236551
Isle of Skye (Broadford)	Old Corrie Industrial Estate	01471 822602
Lochgilphead	Bishopton Road	
Montrose	Forties Road	
Oban	Sinclair Drive	
Orkney	Grainshore Drive Industrial Estate	
Perth	Glenearn Road	
Stirling	10 Whitehouse Road, Springkerse Industrial Estate	

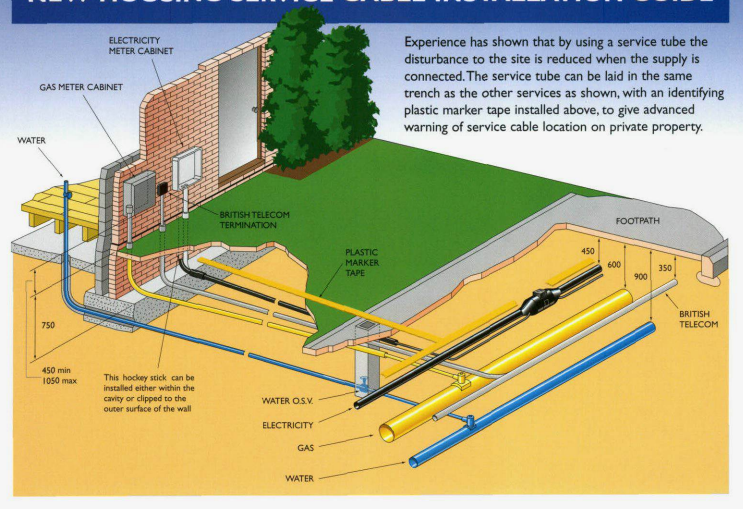


For a faster service,
electricity meter boxes
and ducting for new
connections or service
alterations are available
from Jewson, the
UK's leading timber and
builders' merchant.

Meter Cabinets and Ducting

JEMZON

NEW HOUSING SERVICE CABLE INSTALLATION GUIDE



EXTERNAL METER CABINETS

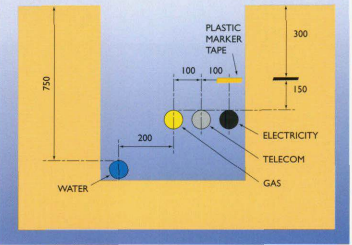
he external meter cabinets must be positioned in agreement with SSE to provide unrestricted access. The preformed 'hockey sticks' can be installed either within the cavity or clipped to the outer surface of the wall below the cabinet. White 'hockey sticks' must be used on the outer surface of walls. The service tubing must be securely coupled to the 'hockey sticks'.

The cabinets are only large enough for our equipment. You should fit your own main switches on an inside wall so that the length of interconnecting cable does not exceed 3m. This cable must only enter through the bottom of the cabinet, using the right hand hole, when viewed from the front.

Please read this Guide in conjunction with the "Site Information and Customer Requirements Document" provided with the quotation for your development.

The SSE Team Manager responsible for your development will be pleased to assist you with any queries you may have regarding the installation of your supplies.

Typical cross section of a service trench



This Guide incorporates the NJUG recommendations that SSE have adopted for "Service Entries for New Dwellings on Residential Estates".

FULL INSTALLATION INSTRUCTIONS ARE PROVIDED WITHIN EACH METER CABINET.

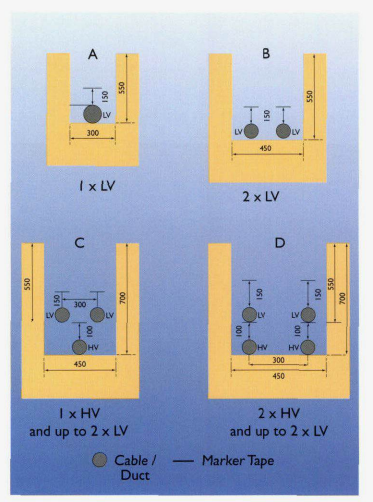


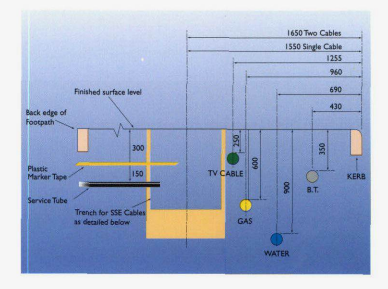
ECOLEGIO MAINS TRENCHING GUIDE

his sheet provides information to ensure any trenching* you carry out for SSE use will meet our requirements and comply with the NJUG recommendations. We will blind our equipment using suitable material provided by you, this must be free of sharp stones and rocks etc. You will be responsible for backfilling and reinstatement of the trenches.

Please contact the SSE Team Manager responsible for your development a few days before you start this work to arrange a site meeting.

This diagram details the distances from the kerb line and the final depth of the mains cables and pipes for the various utilities. You will notice that the trench required for SSE cables varies with the number and types of cable to be installed.





ECONNECTIONS

The four options for the trench are detailed as (A) (B) (C) & (D). Clearly you will need to set out the kerb lines and establish final levels where roads or footpaths are not yet constructed.

The trenches and any ducts that are required are shown on the sketch drawing provided for your site. Duct specification is within the "Site Information and Customer Requirements Document".





* All trenching must be carried out in accordance with Regulations 12 & 13 of the Construction (Health, Safety and Welfare) Regulations 1996.