



### PECAFIL

Pecafil is a flat steel wire mesh sealed on both sides with a heat shrunk layer of stabilised polythene. It is fast and easy to use and install as lost ground formwork in-lieu of traditional timber and/or steel formwork without risk of polluting. It may also be used as a construction safety barrier guard.

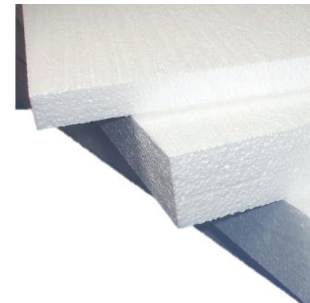


Description	Code Number
Pecafil 2250x600mm	PECA2250600
Pecafil 2250x900mm	PECA2250900
Pecafil 2250x1200mm	PECA22501200
Pecafil 2250x1500mm	PECA22501500
Pecafil 2250x1800mm	PECA22501800

Project specific and custom sizes are available upon request.

### POLYSTYRENE VOID FORMERS

Polystyrene is inexpensive, versatile and easy to use. Void Formers are used to fill in empty areas beneath a ground concrete slab pour to reduce the volume of concrete required whilst maintaining the overall strength of the slab. They are also used to create void areas where conventional formed areas are not possible. Other sheet sizes available upon request.



Description	Code Number
Polystyrene Sheet 2400x1200x10mm SL Grade	POLY8410
Polystyrene Sheet 2400x1200x20mm SL Grade	POLY8420
Polystyrene Sheet 2400x1200x50mm SL Grade	POLY8450
Polystyrene Sheet 2400x1200x100mm SL Grade	POLY84100

Project specific and custom sizes are available upon request.

### ROYAL RIB MESH

Permanent steel ROYALrib Mesh is used to create construction joints and stop-ends in poured concrete. It may be positioned before fixing any reinforcement, and is stiffened by V-shaped ribs for strength. The reinforcement bars can be pushed through the mesh at any location. There is no need to strip and remove the mesh or to scabble the concrete surface after the pour. This saves the mess and time-consuming hassle of cleaning after using plywood to form the construction joint.



Description	Dimensions	Code Number
ROYALrib Mesh	2200x450x0.4mm	RRIB2245

### PENETRATION MESH

Galvanised steel welded mesh sheets are used to safely cover open slab penetrations during construction. They are generally cut to size and fitted within a formed slab penetration box. The mesh overhangs the sides of the penetration box and is cast into the concrete slab. Once the concrete cures and slab penetrations are stripped, slab penetration mesh cast in the concrete slab safeguards any persons and/or equipment by preventing them from falling through slab penetration.



Description	Dimensions	Code Number
Galvanised Mesh Sheets	3000x2400mm (25 x 25x 3.15mm Wire)	MESHG32425315

### STEEL STAR POSTS

Steel star posts are durable and lightweight pickets, made from high grade steel to be driven into the ground (hard/soft) to hold formed concrete edges in position. They are also used for wire fencing and barrier mesh. Star caps are available to cover the exposed steel ends.

Description	Weight (kg)	Code Number
Star Post 450mm	0.70	SP450
Star Post 600mm	1.00	SP600
Star Post 900mm	1.40	SP900
Star Post 1200mm	2.10	SP1200
Star Post 1350mm	2.40	SP1350
Star Post 1650mm	2.60	SP1650
Star Post 1800mm	2.90	SP1800
Star Post 2400mm	3.80	SP2400
Star Post Safety Caps	0.03	SPC

