

## Utility and Pipe Protection Slabs

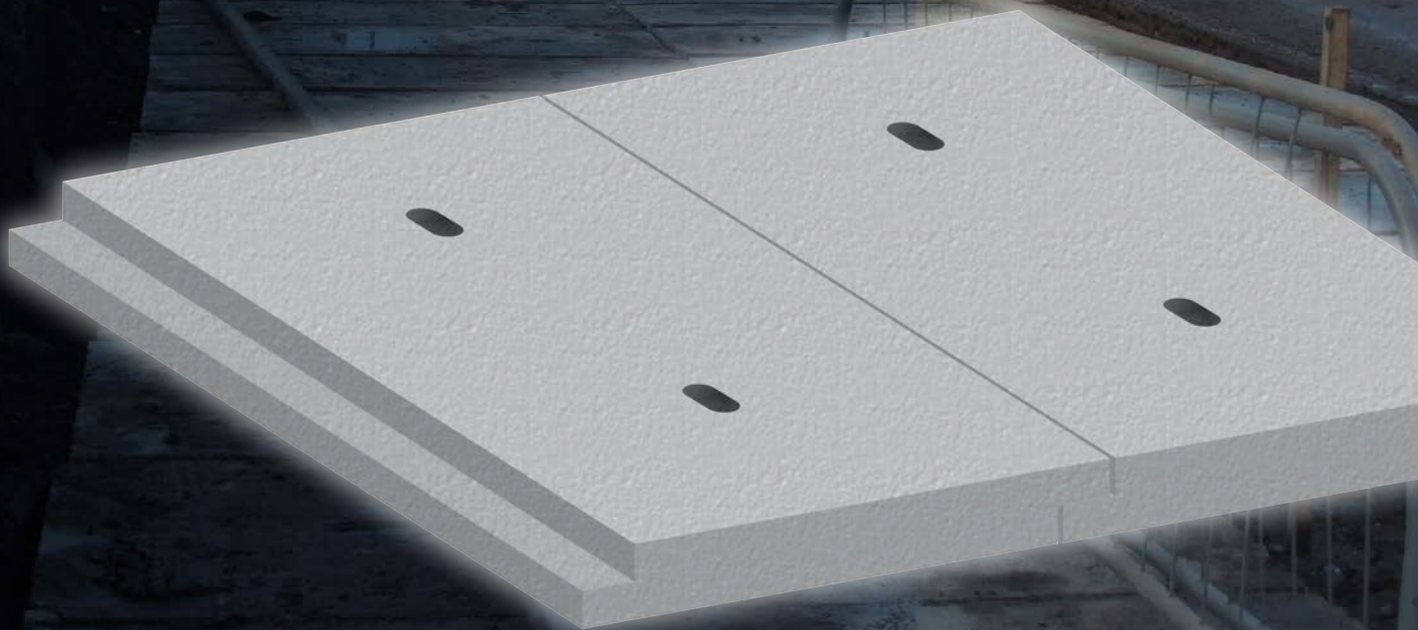
Our utility and pipe protection slabs are made from precast concrete and heavily reinforced with steel. They can be used to protect a range of vulnerable utilities such as water pipelines, high pressure gas mains and power cables from damage from above-ground traffic.

Standard slabs are 2500mm x 1000mm in area and are 150mm thick. Both faces are reinforced with heavy duty mesh and each slab weighs in at 900kg.

**Protects from mechanical excavations.**

**Both faces come reinforced with heavy-duty mesh.**

**Interlocking slabs allow for easy installation and ensure rigid construction.**



For more information on Elite quality concrete products  
phone 01952 588 885 or browse [www.eliteprecast.co.uk](http://www.eliteprecast.co.uk)

# Utility and Pipe Protection Slabs

## Slab types

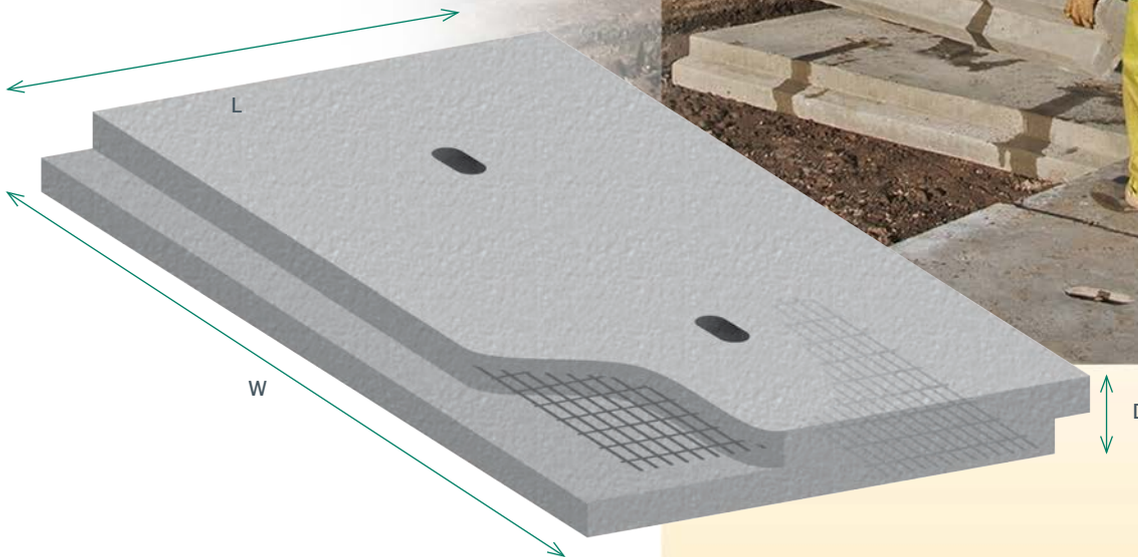
The standard 2500 x 1000 x 150mm slab is available off the shelf.

Used to protect high pressure gas mains and high voltage cables, particularly for areas vulnerable to rogue excavations.

## Utility and Pipe Protection Slab

Width	Length	Depth	Weight
2500mm	1000mm	150mm	900kg

Utility slab showing reinforcing mesh on both faces



**Important note:** Prior to lifting older / pre-used blocks check the lifting pin for wear / corrosion and check the block for cracks. If the block is cracked or the pin is worn it could fail when being lifted.



**ELITE**  
PRECAST CONCRETE

Elite Precast Concrete Limited  
Unit O, Halesfield 9  
Telford, Shropshire TF7 4QW  
Tel: 01952 588885  
[www.eliteprecast.co.uk](http://www.eliteprecast.co.uk)