



# Vetonit PCL

Saveto plaster accessories - plaster coil lath

## Uses

- Plaster Coil Mesh Lath is produced for brick and block work reinforcement.
- Its primary usage is to prevent cracking.

## Product Description

Vetonit PCL is a length of expanded steel mesh with continuity of steel throughout. Vetonit PCL reinforces block work in all types of buildings by adding tensile strength to the inherent compressive strength of traditional construction method.

## Advantages

- Easy to apply.
- No joints, welds or interweaving to fail under stress.
- Once mortared into brickwork, the diamond shaped mesh is anchored immovable so that it will not slip under tension
- Allows reinforcement for plaster and asphalt, over wall chases and for keying smooth surfaces.

## Standards Compliance

- ACI: 524R-08 (Building Code Requirements for Masonry Structures).

## Usage Instructions

### Application

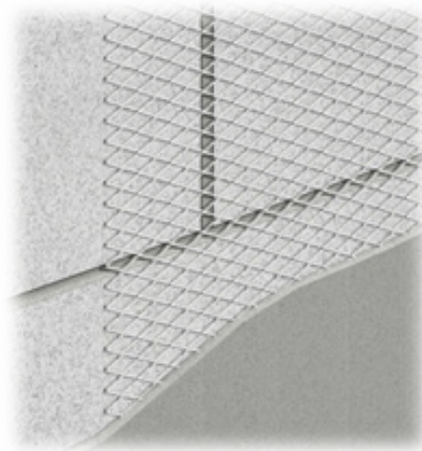
Vetonit PCL coil lath should be set in the bed-joints with its outer edge about 25mm from the face of the block work.

As a general rule a strip 65mm wide should be used in every third course of a 105mm wall. Other widths are available for thicker walls.

Combinations of different widths may be used to suit any wall thickness.

## Packaging

Vetonit PCL	Coil width (mm)	Length (m)
Vetonit PCL100	100	15/20
Vetonit PCL150	150	15/20
Vetonit PCL200	200	15/20



## Additional Information

Saveto manufactures a wide range of construction chemicals and specialty products for various applications divided into the following product groups:

- Concrete Repair, Grouts and Enhancement.
- Wall & Facade Systems.
- Flooring and Coating Systems.
- Sealants and Joints.
- Plasters & Renders.
- Putties & Finishes
- Tiling Systems
- Waterproofing.
- Primers & Ancillary Products.
- Specialty Products.

Saveto also provides various technical information such as CAD details, detailed method statements, specification clauses, application manuals, product selectors and technical support both in contractors and consultants offices as well as construction sites.

For further information on these products and systems kindly check our website or contact your local Saveto representative.

## LEGAL DISCLAIMER

Saveto endeavors to ensure that any advice, recommendations, information it may give, is accurate and correct. It cannot accept any liability either directly or indirectly arising from the use of its products, because it has no direct or continuous control over where or how its products are applied, whether or not in accordance with any advice, specification, recommendation or information given by us. Saveto has the right to change any of the specifications mentioned in the Technical data sheets upon its discretion without prior notification. Hard copies of TDSs are printed once or twice a year, while our technical data sheets are continuously being updated as per R&D improvements and new 3rd party testing; kindly refer to our website for the latest updated TDSs.