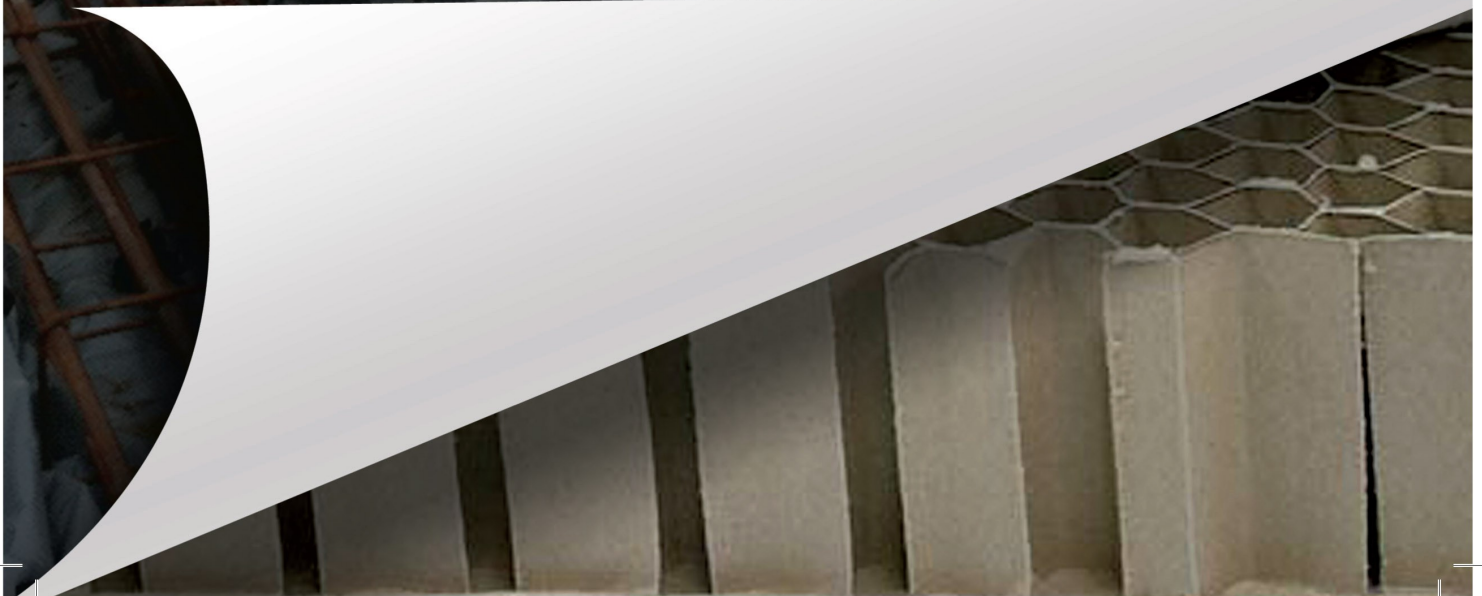


the **TUBEWORKS** FOR THE CONSTRUCTION INDUSTRIES

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EPH VOID FORMERS

- EPH Void Formers can be used to separate concrete slabs, ground slabs and pile caps etc from unstable expansive soils.
- The honey-comb product provides a temporary support for the concrete during curing.
- Over time the Void Former will collapse naturally being a cardboard product.
- Void Formers come in a standard sheet 2400mm x 800mm (1.92m² per sheet)
- Available in thickness of 50, 75, 100, 125, 150, 175, 200 and 300mm.
- Being a cardboard product, must be used in dry conditions
- All panels are delivered in plastic bags



EPH VOID FORMERS

ADVANTAGES:

- Can be stacked to create a larger void.
- Delivered in plastic bags.
- Very light and easy to use.
- Environmentally friendly.
- High load capacity when dry.
- Fully glued units are easy to cut into odd shapes you need.
- Delivered already assembled.

Description:

The EPH Void Former is manufactured from paper honeycomb using recycled material bonded with water soluble adhesive and is suitable in applications such as dunnage, protective packaging, void formers etc.

The Void Former features ease in cutting, lightness, fully recyclable and is readily produced in a variety of sizes for individual needs. The product can also be bought with a plastic bag for those wet conditions.

EPH Void Former is made from a 400 micron cardboard with a honeycomb cellular core between face sheets.

Because they are of glued construction they can be easily cut on site to fit most situations. The Void Formers are manufactured in a 9:1 ratio board to adhesive. Paper board is 100% recycled and the product is also 100% recycled.

Instructions and Precautions:

The EPH Void Former must not be immersed in water or liquid under any circumstances even if bagged.

Avoid use under high wind conditions as product has large surface area. Cutting of product can produce dust and normal dust precautions should be taken. You should store under cover and avoid any direct moisture contact before and during concreting. If product is bagged, position slab and then slash plastic bag (2 slashes per lineal metre) to allow concrete to come into contact with slab. Pour concrete immediately after slabs have been exposed.

