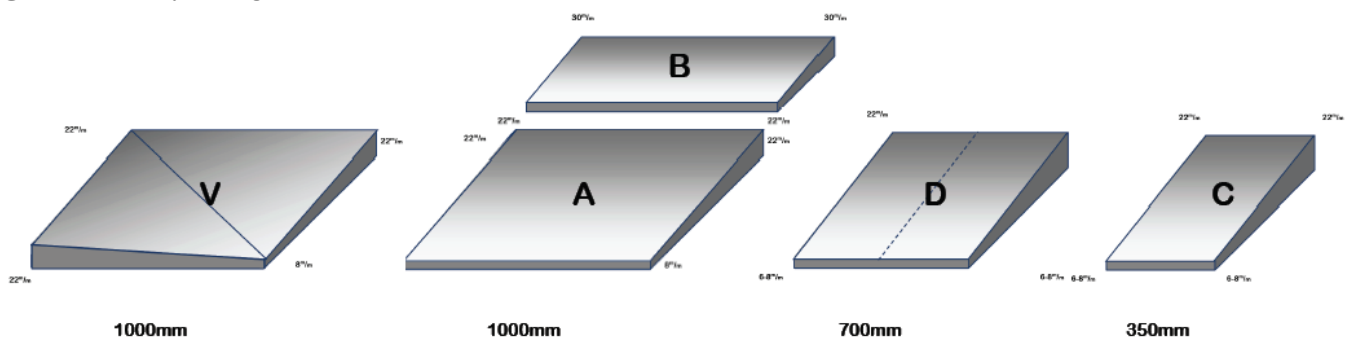


17 October 2011

e-Form 22™ Range

A range of inter-changeable universal lightweight shower tray & floor module made from HardCORE™, in 2x pieces, that are used to build structural elements of a shower in all bathroom floor types. Suits LINEAR SHOWER DRAINS or FLOOR GULLY's of all sizes as modules can be fitted together or trimmed on site. Pre-coated with a 'polycement' waterproof finish, modules are used instead of levelling compounds to build floor gradients quickly to a consistent level.

OE&E



RANGE & PRODUCT CHARACTERISTICS

A collection of shower tray / modules used to create the correct floor gradient into floors when building level access wet room type showers on all floor types. With a flat level underside, & a flat gradient along the upper side, the modules can be fitted together or cut to suit site conditions & to allow fitting to all shower gully channels or floor drains To be fully supported across the full surface, & fitted into sub-floor recesses using tile adhesive (or other non solvent containing adhesives), they have a waterproof coating but require subsequent edge sealing and matching to surrounding tanking with commonly available & approved materials.

- Shape : Moulded HardCORE™ floor form, with flat gradients to top-side
- Colour : Dark grey polycement, with solid HardCORE™ in White
- Coating : Polycement, factory coated c/w reinforcing mesh

APPLICATIONS

- Domestic Residential Wet Room Showers
- All floor incl.
 - Timber Suspended (UK style)
 - Concrete screed
 - ...all other common floor structures
- Create slopes or GRADIENTS for Linear Floor drains or Shower Gully's
- Refurbishments & New Build projects
- Suitable for Internal or External Use

TECHNICAL DATA

- Width Overall : 1000 mm
- Length : Variable according to model – from 350mm to 1000 mm
- Thickness : 22 mm, reducing to 6mm
- Gradient : Flat (not concave) of different grades dependant on location
- Tolerance : +2mm / -0mm generally

MATERIAL

- Floor Module : Min. 60 grams/litre high pressure & temp. pressed EPS
- Coating : Mineral Polycement
- Reinforcement : Full width, with 5mm gap Polymer Mesh

TILES

- Fixing(recommended) : Cementitious flexible tile adhesive (powder)
- Tile size (recommended) : 100mm x 100mm minimum
- Min. Tile size (Domestic use) : 25mm x 25mm (mosaic, absolute minimum)
- Min. Tile size (Institutional use) : 50mm x 50mm, wheelchair access (mosaic, absolute minimum)

17 October 2011

DISPOSAL

- Packaging should be disposed of according to local bylaws.

INSTALLATION INSTRUCTIONS

- Suitable for use with common sealing products such as PCI Lastogum , AquaeSEAL RP etc.
- Fixed with all common cementitious (powder) tile adhesives or solvent free adhesives
- Non structural element that requires support across full underside

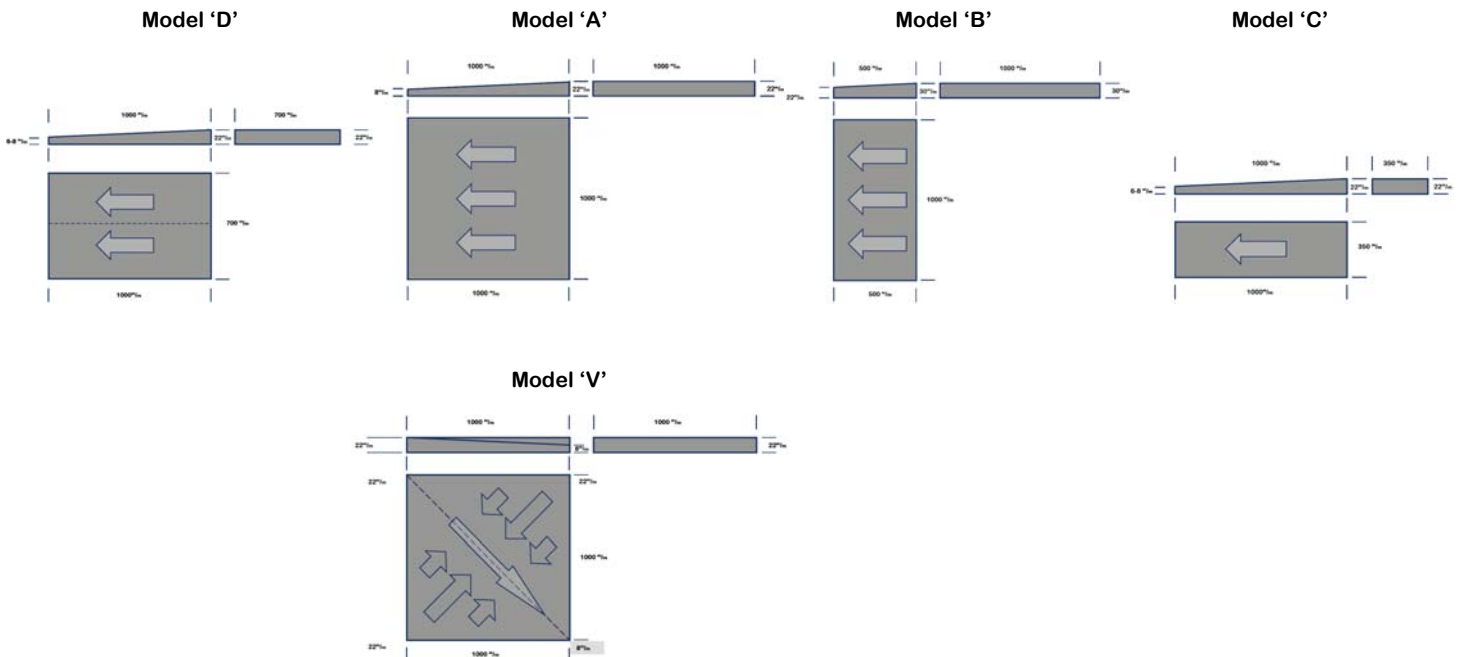
PACKAGING

- Floor Module : Cardboard Box
- Instructions : On box label & loose within packaging

SPECIFICATION CLAUSE

'insert text' universal low profile single direction shower floor gradient in high pressure moulded HardCORETM pre-formed with gradient to one end, fitting fully supporting sub-floor recesses

Range	Size	ART No.
e-Form 22	Model 'A', Universal Shower Floor Gradient, One way, 1000mm x 1000 mm x 22/6 mm	005.00.170
e-Form 22	Model 'B', Universal Shower Floor Gradient, One way, 500mm x 1000 mm x 30/22 mm	005.00.171
e-Form 22	Model 'C', Universal Shower Floor Gradient, One way, 350mm x 1000 mm x 22/6mm	005.00.172
e-Form 22	Model 'D', Universal Shower Floor Gradient, One way, 700mm x 1000 mm x 22/6mm	005.00.173
e-Form 22	Model 'V', Universal Shower Floor Gradient, One way, 1000mm x 1000 mm x 22/6mm	005.00.174



E&OE
 We reserve the right to alter & amend specifications without prior notice
 This is not a specification document & does not guarantee performance
 © Bathroom EngineeringTM October 11