

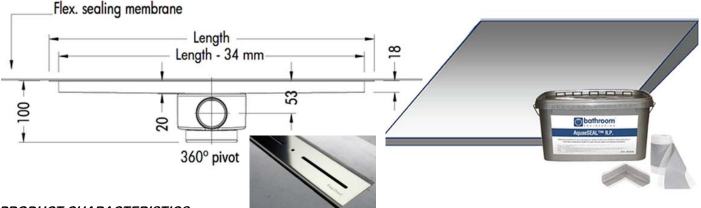
Priory Park
Chewton Mendip
BATH, Somerset
BA3 4NT

Tel - +44 (0) 1761 241133 Fax - +44 (0) 1761 241134 www.bathroom-engineering.co.uk

Issued - 18 November 2011

MAINSTREAM™ DECO M

A complete kit of parts needed to build a wet room shower comprising a universal lightweight floor module, waterproofing system & linear shower channel drain. Pre-coated with a 'polycement' waterproof finish, modules are used instead of levelling compounds to build floor gradients quickly to a consistent level so they direct water towards the linear shower drain that is set into the floor. Waterproofing kit ensures that no leaks in the wet room shower & simplifies fitting to suit DIY installers



PRODUCT CHARACTERISTICS

A comprehensive kit combines popular sizes of DECO 'M' floor drain, eForm 22 floor modules & enough waterproofing membrane required to build a wet room shower with a linear floor drain and waterproof it. The kit includes following elements that together result in a high quality shower structure that is ready to tile:

- 1. Your choice from 4x floor drains from the DECO 'M' range, with a removable grate, & foul air trap
- 2. A shower floor module (eForm22™) with a flat gradient along the upper side, that can be cut & trimmed to suit site conditions & the floor gully supplied. To be fully supported & fitted into a sub-floor recess, the module cuts time by creating a consistent gradient at the right angle
- 3. Brush or Roller applied synthetic polymer waterproofing membrane, creates a barrier protecting wall & floor from water damage, sealing gaps found between floor or wall materials.

Individual instructions for each component are included, to simplify the installation process <u>APPLICATIONS</u>

With a MAINSTREAM™ DECO 'M' kit, you can build the key structure for a wet room shower floor, waterproof & seal it so it's prepared for a tiled floor to be laid. Suits:

- En-suites & Designer Bathrooms
- Refurbishments & New Build projects
- Floor & Wall Structures

TECHNICAL DATA - LINEAR GULLY

- Material
- Size Channel, Standard
- Visible Size
- Gully Profile
- Waste & Foul Air Trap
- Waterproofing
- Suitable Floor Covering

TECHNICAL DATA - WATERPROOFING

- Material (Membrane)
- Material (Joint Tape Accessories)
- Size (Main Membrane)
- Size (Joint Tape Accessories)
- Temperature Stability
- Kit Coverage
- Application

- : When linear floor gully's are needed to minimise tile cuts
- : All project types
- : Universal all floor structures, but best for timber over joist floors
- :304 high quality stainless steel, ABS trap
- : 600, 800, 900, 1000mm
- : 34mm shorter than stated size e.g. 600 is 566 mm visible
- : 18mm Cross Section, to suit common UK floor structures
- : Outlet DN 50mm, EN1253-2, with BS2" connection
- : Factory fit sealing collar to support flange
- : Natural Stone or Tile up to 12mm thick
- : Elastic & synthetic polymer resin-like gel
- : Polyester mesh, centrally impregnated with Polymer Elastomer
- : 7 k.g. Tub
- : Internal Corner & 120mm wide Joint Tape, 7.5m long
- : +6C° / +70C° (Frost Free location when in storage)
- : Minimum 5m², dependent on thickness of coating
- : Fix accessory into initial gel bed, dry, recoat by roller or brush

Bathroom Engineering $^{\text{TM}}$ is the trading name of Linden Wray Ltd.



Priory Park
Chewton Mendip
BATH, Somerset
BA3 4NT

Tel - +44 (0) 1761 241133 Fax - +44 (0) 1761 241134 www.bathroom-engineering.co.uk

Issued - 18 November 2011

Size - Overall Width

TECHNICAL DATA - SHOWER TRAY

Shower Tray - Material : Min. 60 grams/litre high pressure & temp. pressed EPS

: 1000 x 1000, to be trimmed on site

Profile (Cross Section) : 8/22mm tray module

Gradient : 1.4% leading towards one side

Coating : Mineral polycement, with 5mm polymer reinforcing mesh

Tile Size (suggested)
 Fixing
 Generally min. 100 x 100mm, smaller with care / re-enforcement
 Common cementitious (powder) tile adhesive, or sand / cement

DISPOSAL

Packaging should be disposed of according to local bylaws.

INSTALLATION INSTRUCTIONS

• Separate Sheet : Included with individual packages

PACKAGING

Floor module : Cardboard box
 Waterproofing : Wrapped, loose
 Floor Gully Drain : Cardboard box

CONTENTS

DECO 'M' Shower Gully, Grate, & Trap Horizontal DN 50mm Outlet rotates 360 degree

Waterproof Sealing Gasket – fitted on all four sides to flanges

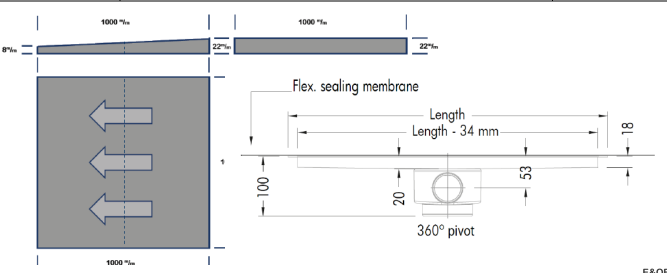
o Installation Feet (concrete floors), & Earthing Tag

eForm22™ shower floor module to suit length of floor drain

AquaeSEAL UNO waterproof membrane tanking kit

OPTIONAL EXTRA - eForm22™ extension module levels exposed edges in 2x wall design – See Data Sheet

- Of TIGHTLE EXTITE OF OTHER CALCULATION INCUMENT CANCEL CAPCOCA CASCO IN EX WAIT ACCISE CONCERNING		
Range	Size	ART No.
MAINSTREAM	Pre-formed Shower module size 1000mm x 1000mm	099.00085
DECO M	UNO Waterproofing kit DECO M Floor Gully 600mm	
MAINSTREAM	Pre-formed Shower module size 1000mm x 1000mm	099.00086
DECO M	UNO Waterproofing kit, DECO M Floor Gully 800mm	
MAINSTREAM	Pre-formed Shower module size 1000mm x 1000mm	099.00087
DECO M	UNO Waterproofing kit, DECO M Floor Gully 900mm	
MAINSTREAM	Pre-formed Shower module size 1000mm x 1000mm	099.00088
DECO M	UNO Waterproofing kit, DECO M Floor Gully 1000mm	
AquaeSEAL™	EXTRA UNO Waterproofing Kit – 5Sq.M (optional Extra)	099.00074
eForm22™	Model V Extension Module (optional Extra)	005.00174



We reserve the right to alter & amend specifications without prior notice This is not a specification document & does not guarantee performance © Bathroom Engineering™ November 11