Others

Usage





Facade drainage slot

For effective drainage of fluids from vertical surfaces

Modular system intended for effective drainage of fluids from vertical surfaces. It is used to drain the polluted water, chemicals, and other sorts of liquids with possibility to capture the fluids in ordinary retention berms. To prevent leakages of such fluids into the environment, or sewer system and other spaces.

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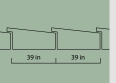
- Split-second readiness
- Easy application without damaging of masonry



The metal body of the modular element is equipped with special rubber foam profile that seals the fixed joint of the drainage slot and the wall. Fluid removal is ensured by the highly resistant cover made of plastic coated fabric.



One-meter-long elements may be fitted together into a drain of an unlimited length



Stacking elements

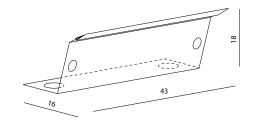
To capture various sorts of liquids we suggest using retention berms ET or CARGO







As a supplement to prevent the fluid leakages in the joints of the retention berms, a coupling element is included



Dimensions	
Modular element length	
Pack size of 1–10 modular elements	
Modular weight	

43 in pallet 47 × 31 × 24 in 24 lb

 $16 \times 18 \times 43$ in