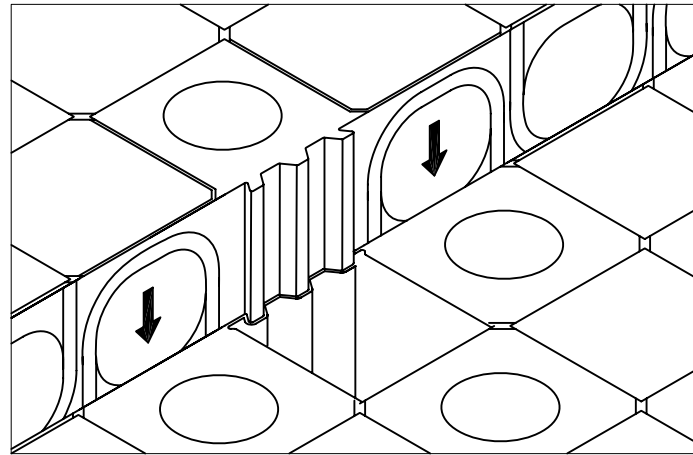
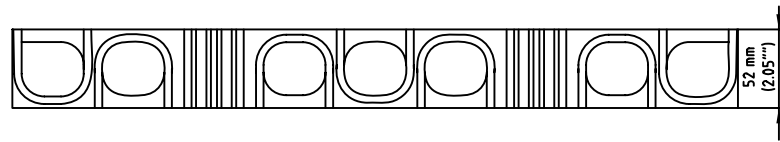


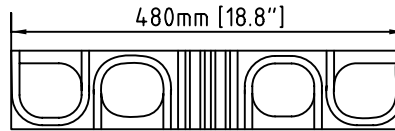
Plan View



Interlocking Design Detail



Side View



Front View

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Drawing No: AOP 0010



Atlantis® Drainage Cell (52mm Cell)

Part No. 80001 - (H)52mm [2.05"] x (W)260mm [10.24"] x (L)480mm [18.90"] (supplied in 1 sqm panels)

Recommened Maximum Load = 148.58 t/m² [166.0 psi]

Flow rate = 266 l/min [70 gals/min] @ 1.1% gradient