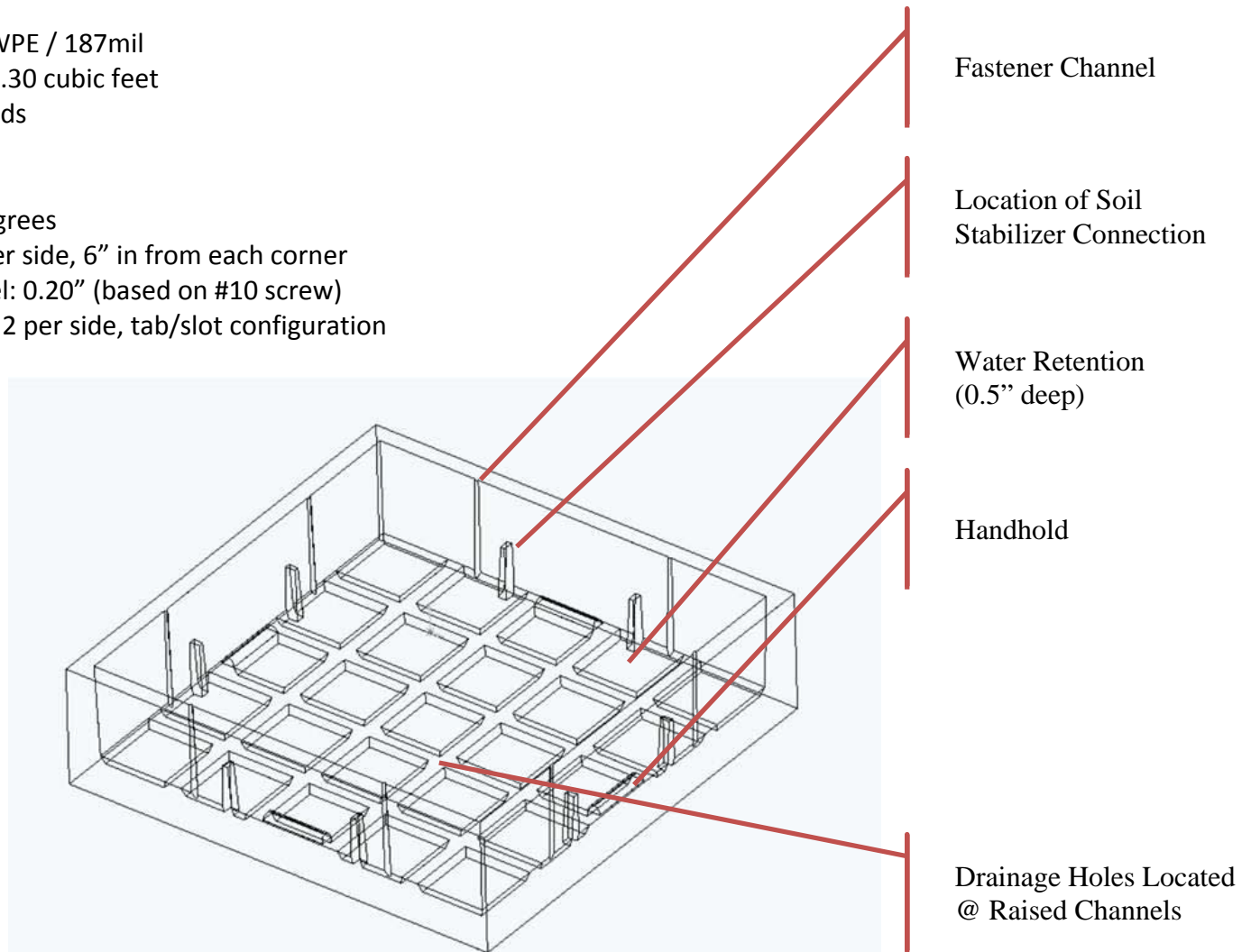


GreenGrid® System With Built-In Soil Stabilizer – Special Order Module Information

Custom 4.25" Deep Module Characteristics (Vacuum Formed):

- Plastic Type/Thickness: HMWPE / 187mil
- Approximate volume: 1.26-1.30 cubic feet
- Approximate weight: 4 pounds
- Exterior Dimensions: 2'x2'
- Tolerance: +/- 1/8"
- Sidewall Draft Angle: 1 ½ degrees
- Provisions for fastening: 2 per side, 6" in from each corner
- Diameter of fastener channel: 0.20" (based on #10 screw)
- Provisions for Soil Stabilizer: 2 per side, tab/slot configuration

Note: image reflects the mold used to create the custom modules, not the modules themselves



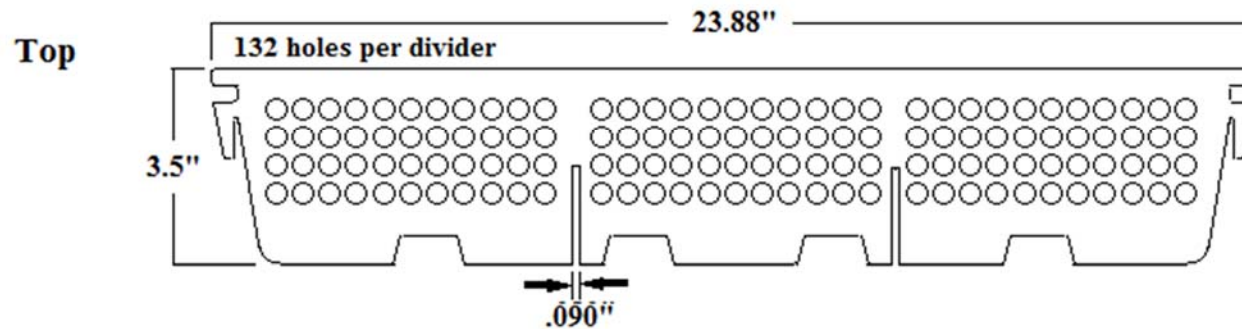
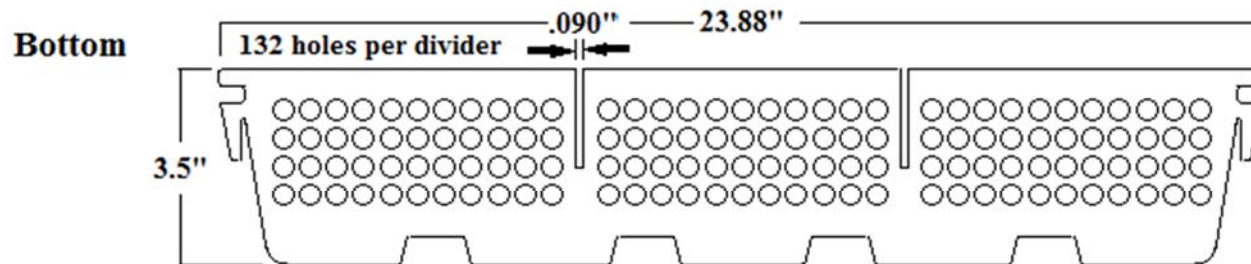
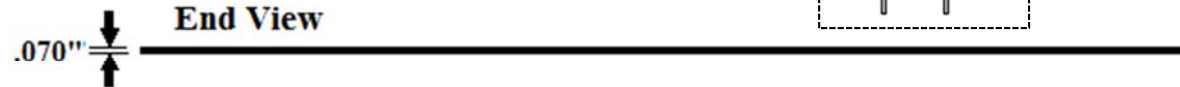
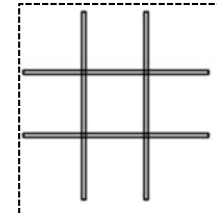
Purchaser accepts all liability for determining which GreenGrid system, if any, is appropriate for the structure upon which it is placed.

Soil Stabilizer Characteristics (Injection Molded):

- Plastic Type/Thickness: HMWPE / 70mil

**Module Divider:
4 required per module**

Plan View



Purchaser accepts all liability for determining which GreenGrid system, if any, is appropriate for the structure upon which it is placed.