



GENERAL CONDITIONS:

1. Solid bearing surface can be any subsurface that provides uniform loading support at any location beneath the finished Outdoor Floor System™.
2. If placed over a waterproofed surface, add an additional protective layer as necessary. Ped-Tite® connectors can float or be glued to the subsurface.
3. Cut PierdeX® panels to fit.
4. Panels are designed to meet at corners so that 1-Ped-Tite® connects four panels.
5. Place Ped-Tite® connectors at 31 3/4" O.C.
6. Place all cut bars to the outside edges or building wall. Flash with metal trim to dress and protect the cut edges and exposed perimeter edge.
7. Construct a curb to retain the floor system.
8. Dead Load of finished PierdeX® underlayment with adhesive is 5.3 psf; with 1/4"-1/2" gauged stone/tile, 10-12 psf. Ultimate capacity; 3200 psf @ 32" O.C.
9. Gauged stone/tile placement: 1/16"-1/8" open joint between tiles. Paver placement: tight edge-to-edge, no sand required.

DATE: 03/01/09	PX01, PX02, PX03: UNDERLAYMENT PLACEMENT ON PEDESTALS-PLAN VIEW
PATENT PENDING	WWW.OUTDOORFLOORSYSTEM.COM
Copyright ©2005	