



GENERAL CONDITIONS:

1. Solid bearing surface can be any subsurface that provides uniform loading support at any location beneath the finished Outdoor Floor System™. This could include a concrete pad, a second floor waterproofed terrace or subdeck or compacted site soil.
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. Place GratedeX® panels include double cut down channels to adjust panel size for fit.
4. Panels are designed to meet at corners so that 1-Ped-Tite® connects four panels.
5. Place Ped-Tite® connectors a maximum 24" O.C.
6. Use Weld-Tite® adhesive to bond panel edges for increased lateral strength and to create a monolithic floating floor. Panels can be left loose if panels will be removeable. Joint edges must be uniformly flush top (±) 1/32". Consult local building codes.
7. 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.
8. A curb or solid facia should be used to retain the floating floor.
9. Dead Load of finished GratedeX® underlayment with adhesive is 3.5 psf; with 1/4"-1/2" gauged stone/tile, 8-10 psf. Ultimate capacity; 2800 psf @ 16" O.C. and 178 psf @ 24" O.C.
10. 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

GX11, GX12, GX13: UNDERLAYMENT PLACEMENT ON FLOATING PADS-PLAN VIEW

GRATEDeX®

Outdoor Floor System™

PATENT PENDING

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