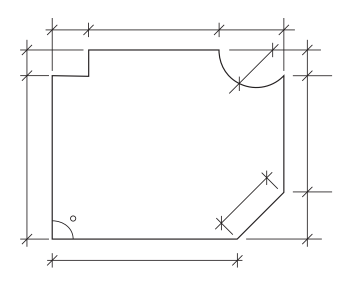
Guide for Creating a Concrete Recess

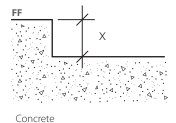
1. CREATING THE OVERALL SHAPE

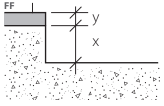
- Overall shape layout should match architectural contract documents or manufacturer's reviewed and approved shop drawings
- Corners should be square or match appropriate angles
- Consider and plan for notch outs, radii, columns, pedestals or protrusions



2. DEPTH

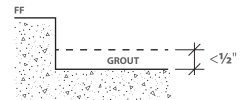
Finished Floor Conditions





Finished Materials

Tolerances



= Concrete

FF = Finished Flooring

Achieving exact dimensions for the recess depth can be difficult using concrete

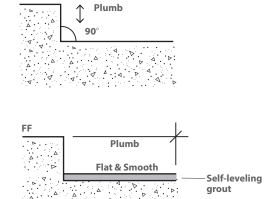
- Oversizing the depth of the pour may be necessary. We recommend pouring no deeper than ½" over the required depth
- Use self-leveling grout to achieve the exact dimensional requirement and to provide a smooth surface

ENTRANCE FLOORING SOLUTIONS

3. SIDE WALLS + CONDITIONS

- Side walls should be plumb to accommodate perimeter frames
- Side wall/floor angle = 90 degrees

• Finished recess should have a consistent depth throughout



4. MODEL DEPTH GUIDE

MODEL	NO FRAME	TAPERED ANGLE (TNG)	LEVEL BASE (LB)	DEEP PIT (NPIDP)
Pedimat® (M1/M2)	1/2"	1/2"	3/4"	
Helix® (HZ1/HZ2)	1/2"	1/2"	3/4"	
Pedigrid® (G1/G8)	111/16"		1 13/16"	43/16"
PediTred® LP (G3)	1/2"	1/2"	3/4"	
PediTred® (G4/G7)	3/4"	3/4"	1"	
GridLine® (G6) - ¾"	3/8"		1/2"	
GridLine® (G6) GridLine® 2 (G6P) - 5%"	5/8"		3/4"	
GridLine® (G6) GridLine® 2 (G6P) -11/8"	11/8"		1 1/4"	Varies; < 8"
Floormations®	½" or ¾"			