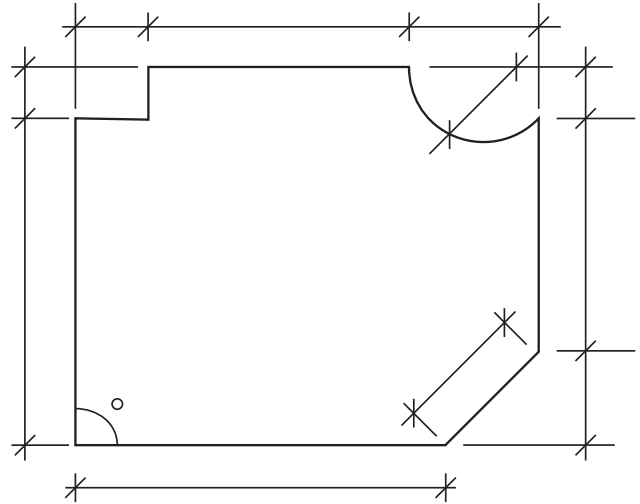


Guide for Creating a Concrete Recess

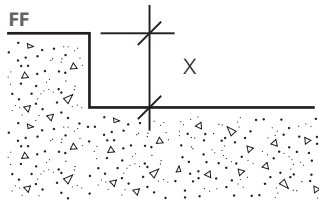
1. CREATING THE OVERALL SHAPE

- 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

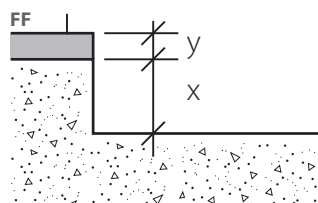


2. DEPTH

Finished Floor Conditions

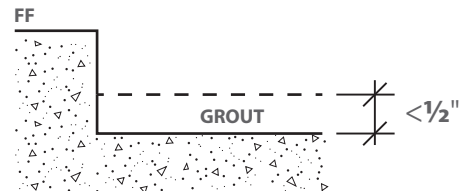


Concrete




Finished Materials

Tolerances



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 1/2" over the required depth
- Use self-leveling grout to achieve the exact dimensional requirement and to provide a smooth surface

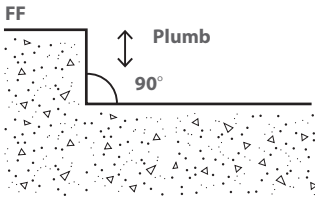
 = Concrete

FF = Finished Flooring

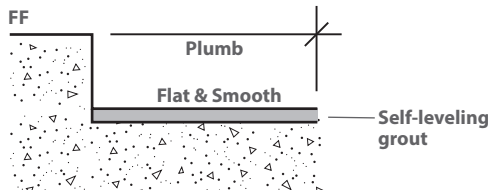
ENTRANCE FLOORING SOLUTIONS

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"	
Pedigrd® (G1/G8)	1 11/16"		1 13/16"	4 3/16"
PediTred® LP (G3)	1/2"	1/2"	3/4"	
PediTred® (G4/G7)	3/4"	3/4"	1"	
GridLine® (G6) - 3/8"	3/8"		1/2"	
GridLine® (G6) GridLine® 2 (G6P) - 5/8"	5/8"		3/4"	
GridLine® (G6) GridLine® 2 (G6P) -1 1/8"	1 1/8"		1 1/4"	Varies; < 8"
Floormations®	1/2" or 3/4"			