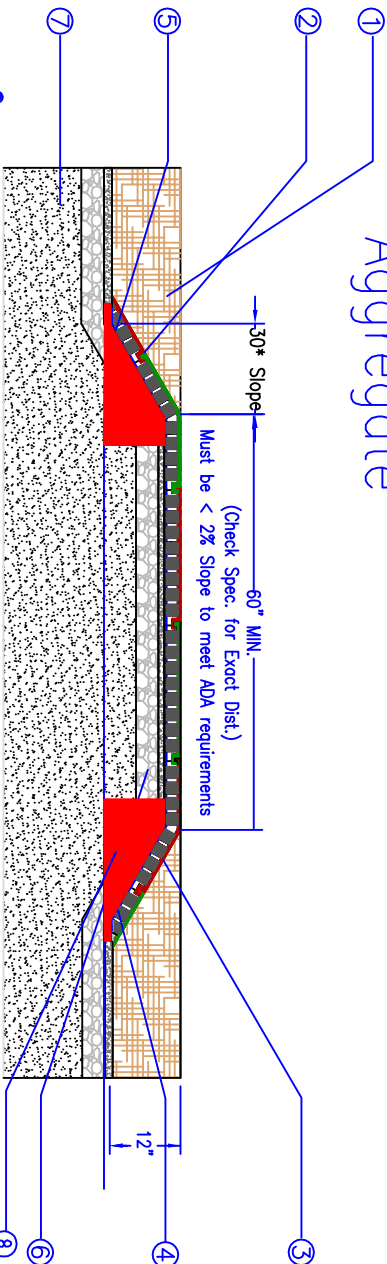




DuraSAFE Series

Transitioning into Loose Fill over Aggregate



LEGEND:

- ① Engineered Wood Fiber or Approved Alternate Loose Fill Surface.
- ② Continuous Bead of Adhesive at Each KrosLOCK Joint.
- ③ DuraSAFE® tiles (See Specifications for Thickness and Color).
- ④ Rubber Membrane Separating Sub Base From DuraSAFE tiles.
- ⑤ Apply Green Fusion Adhesive to Rubber Membrane Over Entire Sloped Area Using a 3/8 Notched Trowel. Apply Green Fusion Adhesive Over 18" of Rubber Membrane Transitioning into Slopped Area.
- ⑥ Compacted Aggregate Base With a 2% Slope or less to Meet ADA Requirements.
- ⑦ Reference SoftSurfaces Granular Sub-Surface Preparation Guide.
- ⑧ Compacted Subgrade.
- ⑨ Concrete form for transition into loose fill material

NOTES:

1. Consult with a local Civil Engineer to find out what drainage system is best for your application.
2. Ensure subsoil drains towards drainage system.
3. Review Most Recent Installation Manual and Sub Surface Guide

DuraSAFE Thickness	Critical Fall Height (FT)	FILE NAME	Transition to Loose Fill	PREPARED BY	B. GOSS
2.00"	3'	REV	DESCRIPTION	DATE	
2.25"	4'	0	ORIGINAL ISSUE	08/16/2016	
2.75"	5'				
3.25"	6'				
3.75"	7'				
4.25"	8'				
4.75"	9'				
5.00"	10'	SIZE	SCALE	DWG NO.	REV
5.25"	12'	A	N/A	2017-031	1



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