

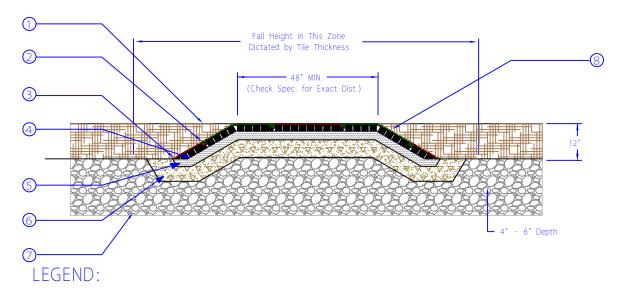
Softile transitioning to loose fill surface

P.O. BOX 239, 4393 DISCOVERY LINE

PETROLIA, ONTARIO

NON 1RO

PHONE: (800) 263-2363 PHONE: (519) 882-8799 FAX: (519) 882-2697 EMAIL: alltinfo@sofsurfaces.com



- ① Engineered Wood Fiber or Approved Alternate Loose Fill Surface.
- 2 1/2" (12mm) Diameter Continuous Bead of SofTILE Adhesive at Each KrosLOCK Joint.
- ③ SofTILE[®] (See Specifications for Thickness and Color).
- 4 Apply SofTILE Adhesive to Entire Base Surface Prior to Installing Tiles With a 3/8 Notched Trowell (on sloped area only).
- (5) 3.00" (76mm) Concrete Base. Concrete to Have Minimum 2000 PSI (13.8 Mpa) Compressive Strength After 21 Days.
- 6 Compacted Granular B Type I (OPS).
- O Compacted Subgrade.
- Tiles to be Secured with Weight at Transition Unit! Adhesive Cures Min. 24Hrs.

THICKNESS	CRITICAL FALL HEIGHT (FT) CRI	CRITICAL FALL HEIGHT (FT)		REVISIONS							
	WARRANTY WARRANTY			REV	DESCRIPTION			DA	TE	APPR		
	PLUS SERIES	F	PREMIUM SERIES (EPDM)	0	ORIGINAL ISSUE			03/13	3 / 0 3			
				_	ONIGINAL 1330L			03/13	03/13/03			
2.00"	4.0		4.0	1		TITLE REVISED			12/18	12/18/03		
3.00'	5.0		5.0		THEE REVISED				12710	,, 05		
3.25"	6.0		6.0	2	UPDATED			10/20	0/04			
3.50"	7.0		7.0	3	UPDATED			06/0	3/09			
4.00"	8.0		8.0									
				SIZE	FSCM NO.		DWG NO.				REV	
4.25"	10.0		10.0	^				2000	2000 - 001			
				А				2000) - 001		3	
FILE NAME A0001SK1 PREPARED BY B.GOSS		SCALE			NTS	S	HEET	SK	1			