







American Excelsior Company Recommended Curlex® SFW Maximum Spacing on Slopes <sup>a</sup>

		Product Name			
		9 in Curlex SFW ft (m)	12 in Curlex SFW ft (m)	20 in Curlex SFW ft (m)	
Slope Gradient	≤ 4H:1V	40 (12.2)	60 (18.3)	80 (24.4)	
	3H:1V	30 (9.1)	45 (13.7)	60 (18.3)	
	2H:1V	20 (6.1)	30 (9.1)	40 (12.2)	
	1H:1V	10 (3.0)	15 (4.6)	20 (6.1)	

<sup>&</sup>lt;sup>a</sup>Tighter spacing may be required based on soil type and seasonal rainfall patterns. For best results, use slope interruption devices in conjunction with rolled erosion control products.

AMERICAN EXCELSIOR COMPANY ARLINGTON, TEXAS



	Editii Scicile Division		
SHEET DESCRIPTION	DATE 02/16/24	DRAWN BY	
$CURLEX^{f R}$ $SFW$	SCALE	PROJECT NO.	SHEET NO.
SLOPE INTERRUPTION DETAIL	NONE		30