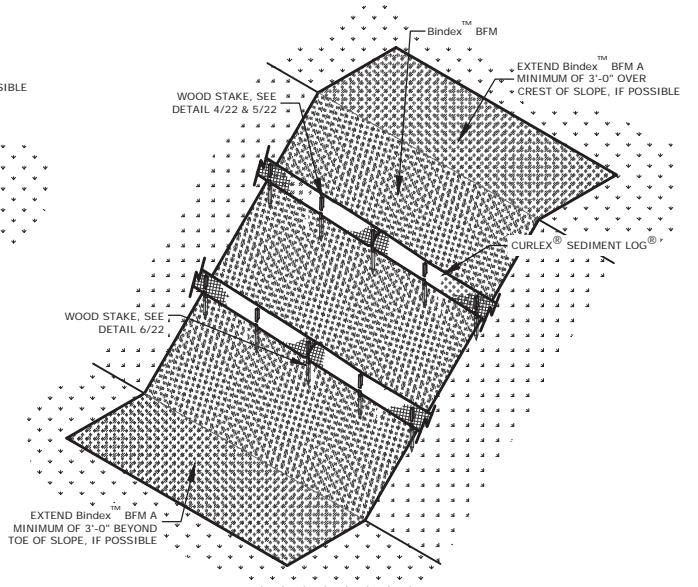


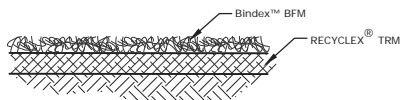
**Bindex™ BFM SLOPE DETAIL**  
NO SCALE

- NOTE:
- 1) APPLY Bindex™ BFM FROM TWO DIRECTIONS FOR BEST RESULTS.
  - 2) SEE Bindex™ BFM INSTALLATION GUIDELINES FOR APPLICATION RATES, LOADING CHART, MIXING PROCEDURES, AND APPLICATION TIPS.



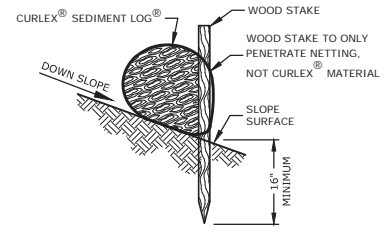
**Bindex™ BFM WITH SLOPE INTERRUPTION DETAIL**  
NO SCALE

- NOTE:
- 1) TRENCH OPTION IS MOST APPLICABLE IN LOOSE, UNCONSOLIDATED SOILS.
  - 2) 1 1/8" x 1 1/8" x 30" WOODEN STAKES ARE RECOMMENDED FOR 6", 9", AND 12" SEDIMENT LOG®.
  - 3) 1 1/8" x 1 1/8" x 48" WOODEN STAKES ARE RECOMMENDED FOR 20" SEDIMENT LOG®.
  - 4) INSTALL CURLEX™ SEDIMENT LOG® PERPENDICULAR TO SLOPE LENGTH AT PROPER SPACING INTERVAL PRIOR TO APPLYING Bindex™ BFM WHEN SLOPE INTERRUPTION IS USED.

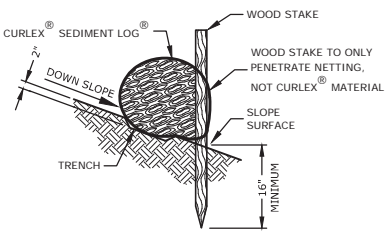


**INFILLING RECYCLEX™ TRM WITH Bindex™ BFM DETAIL**  
NO SCALE

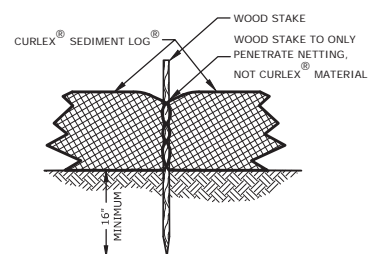
- NOTE:
- 1) PROPERLY INSTALL RECYCLEX™ TRM FIRST THEN INFILL WITH Bindex™ BFM AT 3,500 lb/acre.
  - 2) OPTIONALLY, 1,000 lb/acre Bindex™ BFM AND A PORTION OF THE SEED AND OTHER SPECIFIED AMENDMENTS MAY BE APPLIED TO SOIL FIRST FOLLOWED BY PROPER INSTALLATION OF RECYCLEX™ TRM AND LASTLY INFILLING RECYCLEX™ TRM WITH THE REMAINING 2,500 lb/acre OF Bindex™ BFM AND PORTION OF SEED AND SPECIFIED AMENDMENTS.
  - 3) SEE Bindex™ BFM INSTALLATION GUIDELINES, LOADING CHART, MIXING PROCEDURES, AND APPLICATION TIPS.



**STAKE DETAILS (ON BARE SOIL)**  
NO SCALE



**STAKE DETAIL (OPTIONAL TRENCH ON BARE SOIL)**  
NO SCALE



**STAKE DETAIL (FRONT VIEW)**  
NO SCALE

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

		Product Name			
		6 in Curlex Sediment Log ft (m)	9 in Curlex Sediment Log ft (m)	12 in Curlex Sediment Log ft (m)	20 in Curlex Sediment Log ft (m)
Slope Gradient	≤ 4H:1V	20 (6.1)	40 (12.2)	60 (18.3)	80 (24.4)
	3H:1V	15 (4.6)	30 (9.1)	45 (13.7)	60 (18.3)
	2H:1V	10 (3.0)	20 (6.1)	30 (9.1)	40 (12.2)
	1H:1V	5 (1.5)	10 (3.0)	15 (4.6)	20 (6.1)

<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.

