


**DRILL AND FILL METHOD:**

FOAM EXTERIOR DRILL  $\frac{3}{8}$ " DIA. HOLES IN PANEL CONNECTION @ 10" O.C. FOR WALL PANELS & @ 6" O.C. FOR ROOF PANELS ALONG ENTIRE LENGTH OF JOINT. INJECT FOAM INTO CAVITY FOR APPR. 5 SECONDS. FOAM MUST BE ALLOWED TO CURE FOR AT LEAST 24 HOURS BEFORE HARDENED FOAM BALLS ARE REMOVED FROM THE EXTERIOR. INJECT FOAM AS CLOSE AS POSSIBLE TO INTERIOR SKIN OF PANEL.

Plywood Spline Detail - w/ Timber  
 \* Structural Panel  
 SCALE: 1" = 1'-0"

 Foard <b>P A N E L</b> incorporated P.O. Box 185, West Chesterfield, NH 03466 (603) 256-8800	Standard Detail Library		DRAWING:
	Typical Plywood Spline Detail Structural Panel - Timber		*
	DRAWN BY: JTC	DRAWN BY: JTC/TGM	DRAWING NUMBER:
	DRAWING DATE: 8 . 4 . 05	PRINTED DATE: 8 . 4 . 05	*