MetalWorks Faceted Perimeter Details

Perimeter conditions will require custom treatment. Moldings will need to be bent to match the angle of the ceiling where it contacts the walls at the straight sides, and will need to be cut to align with the panel segments on the faceted sides. It is recommended to have these installations tie into a wall or drywall bulkhead rather than to attempt to create a floating ceiling condition. #12 Hanger Wire 4' O.C. or as required by code PRELUDE Main bea Compression Post - every other main beam (12' O.C. max) PRELUDE XL Cross Tee

FOR ILLUSTRATION PURPOSES ONLY

These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.

Armstrong is not licensed to provide professional architecture or engineering design services.

,	PROJECT NAME: META	E: METALWORKS FACETED PERIMETER DETAIL		
		<u>-</u>	1	
	DWG. NO. 6-30	PATH:	REV:	DATE:
	DATE: 10/21/08	SCALE:	DESC.:	
	DRAWN BY: (A.S. Detail)	CHK BY:		

