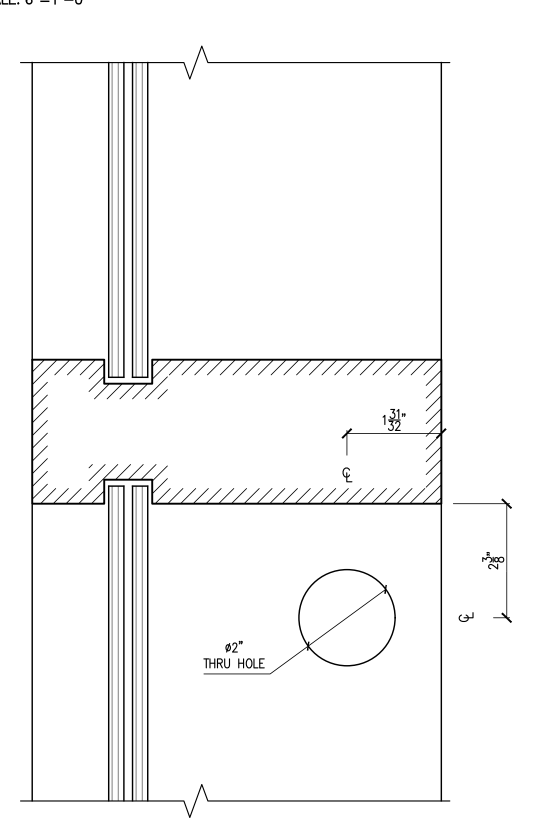
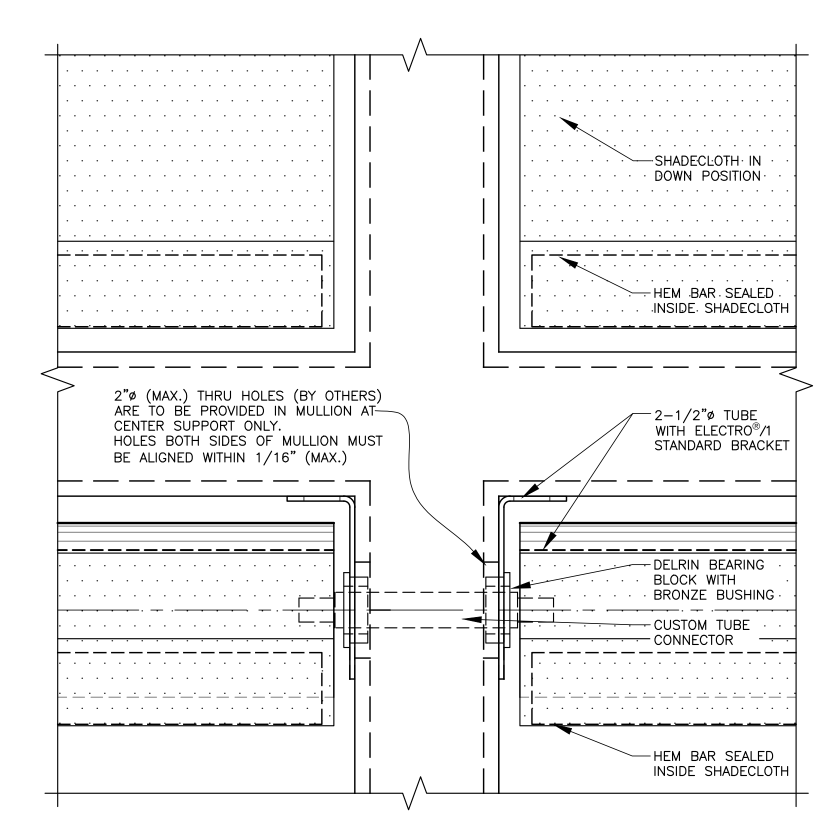


SECTION DETAIL @ HORIZONTAL MULLION

SCALE: 6"=1'-0"

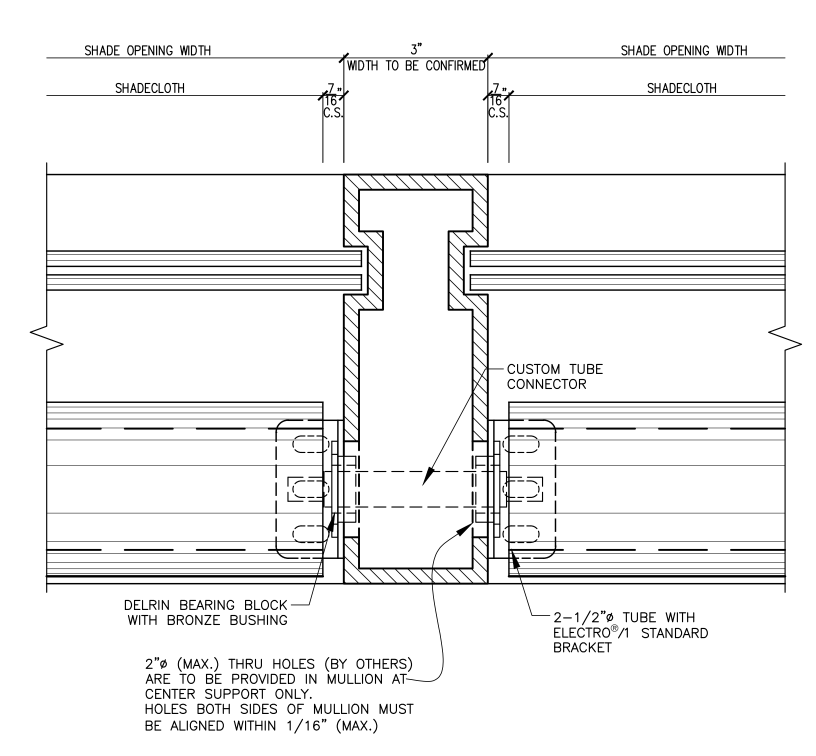


CECTION DETAIL @ TUDII HOLE



ELEVATION DETAIL @ CS BRACKET

SCALE: 6"=1'-0"



RCP DETAIL @ VERTICAL MULLION

SCALE: 6"=1'-0"

$oxed{2}$	SECTION DETAIL @ THRU HOLE
J	SCALE: 6"=1'-0"

NOTES:	
1 - ALL DIMENSIONS AND JOB CONDITIONS TO BE FIELD VERIFIED BY DEALER BEFORE FABRICATION.	
2 - ALL MATERIALS, COLORS, FINISHES, ETC. ARE TO BE MechoShade STANDARDS UNLESS OTHERWISE NOTED.	
3 - MechoSystems RESERVES THE RIGHT TO MAKE DESIGN MODIFICATIONS AND TECHNICAL CHANGES WITHOUT PR	NOTICE.

SHOP DRAWING DIMENSIONS ± 1/32" (0.79mm) ± 1/8" (3,18mm) HARDWARE SIZES ROLL DIAMETER SIZES

SHADE BANDS: EDGE CLEARANCE ± 3/16" (4.76mm) RollerShade width and height dimensions (W x HT) are approximate, subject to final field dimensions to be scheduled by the Dealer/Contractor and provided to MechoShade Systems for fabrication in accordance with Contract Documents. Shop drawings are for typical details and shade locations only. Final sizes are not included.
All blocking and supports are shown for reference only. Blocking design is not included in this Shop Drawing. Blocking is Not In Contract.

FILE NAME: Y:\Engineered Solutions\001 Pre-Sale Folders\PS-218072-Williams College Science Center Renewal\04 MSS Deliverables\01 Drawings\PS 218072 Rev.0- THRU MULLION DETAILS 161213.dwg

WILLIAMS COLLEGE MechoSystems
Design with light." SCIENCE CENTER RENEWAL WILLIAMSTOWN, MA 42-03 35th Street TUBE CONNECTOR THROUGH Long Island City, NY 11101 MULLION DETAILS T: +1 (718) 729-2020 F: +1 (718) 729-2941 PAYETTE ASSOC. W: mechosystems.com 01 OF 01