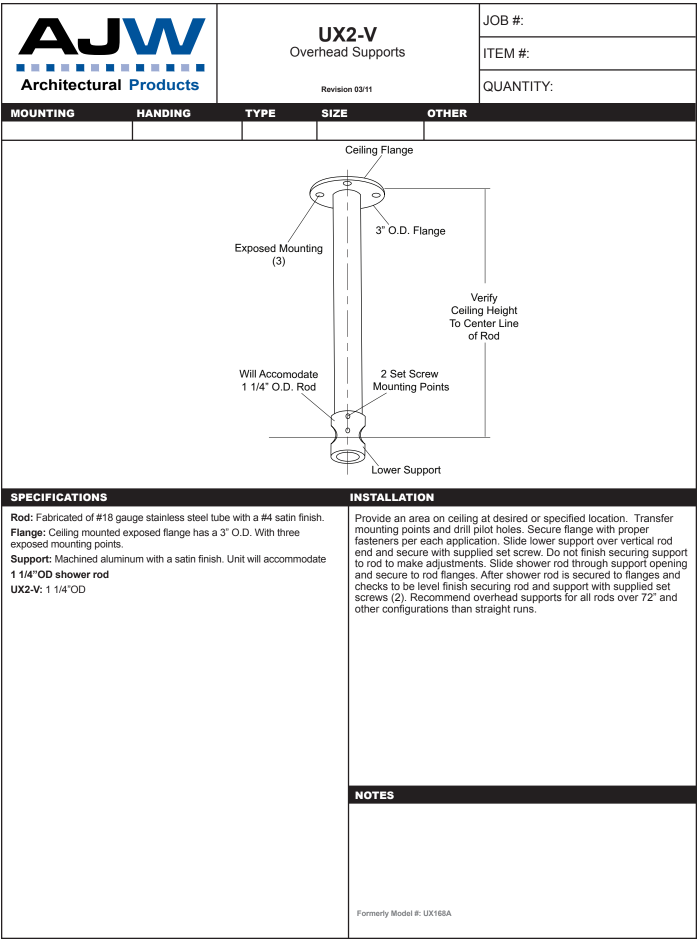
date projectname attn from fax email phone 8-7-21 NPVA ewel Maks Lim

3124639142



	UX2A	JOB #:			
AJW	Flange & Shower Rod	ITEM #:			
Architectural Products	Revision 03/11	QUANTITY:			
MOUNTING HANDING	TYPE SIZE OTHE	ER			
1 1/2" O.D. 38mm 1 1/4" O.D. Shower Rod 16mm 1 1/4" Countersunk 1 1/2" 38mm 1 1/2" 38mm Set Screw					
SPECIFICATIONS Cover: Fabricated of chrome on brass, with cor flange of the pair is equipped with a set screw to Shower Rod: Fabricated of 18 gauge stainless UX1: 1 1/4" outside diameter	o prevent rod from rotating. will fit a 1 or 1 1/4" dia	Curtains are measured W x H. The same curtain ameter rod.			

Finge & Shower Rod Image & Shower Rod revision sum Image & Shower Rod NOUNTING MANDING TYPE SZE OTHER Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod TYPE SZE OTHER Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod Image & Shower Rod I	AJW				JOB #:	
MOUNTING HANDING TYPE SIZE OTHER To Accomodate 11/4" O.D. Shower Rod 2 3/4" O.D. 70mm					ITEM #:	
To Accomodale 11/4" O.D. Shower Rod USED CONTROL 2 3/4" O.D. 70mm Structure 0 Structure 2" Strum Shower Rod: Fabricated of 182 gauge stainless steel with a 44 satin finish. UX2: 11.4" outside dameter	Architectural Products				QUANTITY:	
11/4" O.D. Shower Rod 2 24" O.D. 70mm 0 Structure Control 2" 51mm SPECIFICATIONS INSTALLATION Exposed Cover: Fabricated of #22 gauge stainless steel with a #4 satin finish. Cover has 2 (2) exposed mounting points. Provide an area on wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. UX2: 11/4" outside diameter Provide an area on wall surface at desired or specified location. Hold finage to wall surface at the ends of the rods. Secure flanges to wall surface with proper fasteners per application.	MOUNTING HANDING	TYPE SIZE		OTHER		
11/4" O.D. Shower Rod 2 24" O.D. 70mm 0 Structure Control 2" 51mm SPECIFICATIONS INSTALLATION Exposed Cover: Fabricated of #22 gauge stainless steel with a #4 satin finish. Cover has 2 (2) exposed mounting points. Provide an area on wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. UX2: 11/4" outside diameter Provide an area on wall surface at desired or specified location. Hold finage to wall surface at the ends of the rods. Secure flanges to wall surface with proper fasteners per application.						
	1 1/4" O.D. Shower Rod Image: Specific Attorns Exposed Cover: Fabricated of #22 gauge stainles Shower Rod: Fabricated of 18 gauge stainless	tess steel with a #4 satin	Y 70mm INSTALLATION Provide an area flange to wall su Place flanges or with proper faster	a on wall su urface and t n the ends	rface at desired or specified location. Hold transfer mounting points. Drill pilot holes. of the rods. Secure flanges to wall surface	

