date projectname attn from fax email phone cv v v v laellis51967@gmail.com v

				JOB #:
AJV UX1-I Flange & Curve				ITEM #:
Architectural Products	Revision 03/12		QUANTITY:	
MOUNTING HANDING	TYPE SIZE		OTHER	
2 3/4" O.D. 70mm 5 0	1" 14 25mm 14	9/16" 1mm .1mm .1 72" n, 1829mm shed wall dime	nsion)	Standard Convex
SPECIFICATIONS		INSTALLATIO	N	
Rods: Fabricated of #18 ga stainless steel with outside diameter. Rod configuration is accompli provides an additional 5 9/16" showering area. (Flanges: 22 ga. exposed mounting stainless str finish to match rod. One flange is permanently so other is loose for mounting purposes. 72"L is the size for this style rod. Overhead supports are no Overall Size: 1" O.D. Standard Sizes: 60", 72"	a #4 satin finish with a 1" shed by a roll former that Aprx. 25%) eel flanges have a #4 satin ecured to the rod, the maximum recommended	Provide an are flange to wall s Place flanges of with proper fas level before se	a on wall su surface and on the ends steners per a	urface at desired or specified location. Hold transfer mounting points. Drill pilot holes. of the rods. Secure flanges to wall surface application. Make sure the shower rod is
		NOTES	ucvs	

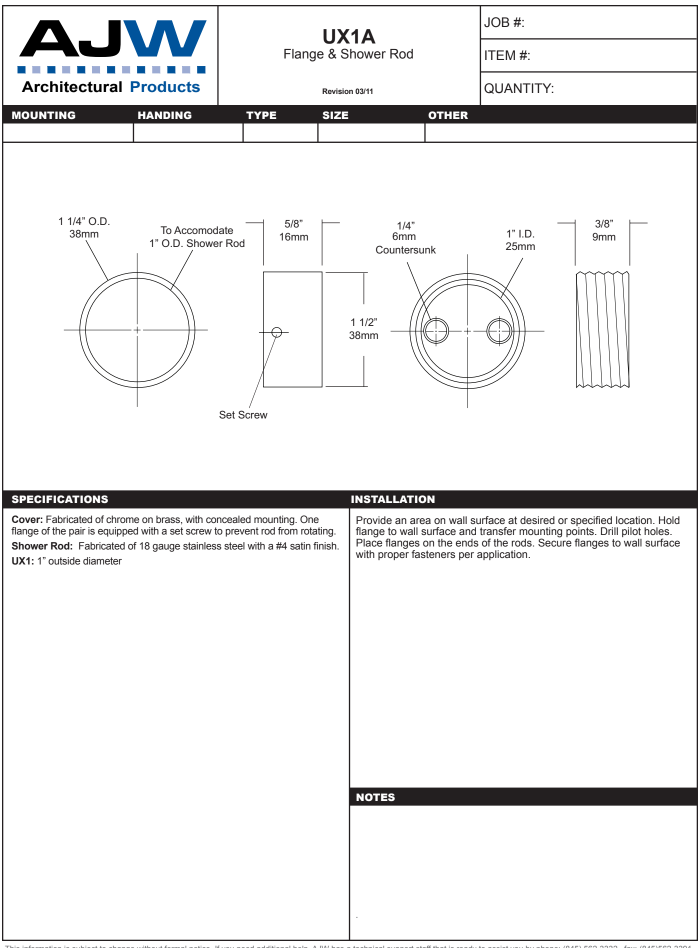
	1174		JOB #:
AJVV	- UX1 Flange & Curve		ITEM #:
Architectural Products	Revisio	n 03/11	QUANTITY:
MOUNTING HANDING	TYPE SIZE	отн	R
2 1/8" 3 1/8" OD 2 1/8" 2 1/8" 53mm 7/1 11r	1" 14 25mm 14 48", 1219mm, 152 (finish wall to finis 3" 76mm 6"	9/16" 1mm)
SPECIFICATIONS Rods: Fabricated of stainless steel with a #4 sat is accomplished by a roll former that provides ac 5 9/16" showering area. (approx. 25%) Flanges: Concealed snap on flange with a #4 si plate is welded to the rod, the other is loose for r the maximum recommended size for this style ro not required for this style rod. Standard Sizes: 48", 60", 72"	in finish. Rod configuration Iditional atin finish. One mounting nounting purposes. 72"L is	flange to wall surface Place flanges on the	all surface at desired or specified location. Hold and transfer mounting points. Drill pilot holes. ends of the rods. Secure flanges to wall surface per application. Make sure the shower rod is

		,	JOB #:	
AJVV	UX1-V Overhead Sup		ITEM #:	
Architectural Products	Revision 03/11		QUANTITY:	
MOUNTING HANDING	TYPE SIZE	01	THER	
SPECIFICATIONS Rod: Fabricated of #18 gauge stainless steel tu Flange: Ceiling mounted exposed flange has a exposed mounting points. Support: Machined aluminum with a satin finis	Exposed Mounting (3) Will Accomodate 1" O.D. Rod Will Accomodate 1" O.D. Rod INST be with a #4 satin finish. 3" O.D. With three	Lower Support INSTALLATION Provide an area on ceiling at desired or specified location. Transfer mounting points and drill pilot holes. Secure flange with proper fasteners per each application. Slide lower support over vertical rod end and secure with supplied set screw. Do not finish securing support		
UX1-V: 1"OD	and che scre othe	secure to rod ks to be level ws (2). Recon r configuration	ljustments. Slide shower rod through support opening I flanges. After shower rod is secured to flanges and I finish securing rod and support with supplied set mmend overhead supports for all rods over 72" and ins than straight runs.	

	UX169	JOB #:
AJVV	Shower Curtain Hooks	ITEM #:
Architectural Products	Revision 03/11	QUANTITY:
MOUNTING HANDING	TYPE SIZE	OTHER
2 7/8' (73mn		Ν
Unit is constructed of stainless steel. Ring sna rod to support curtain. Spacing of hooks is eve installed on both 1" & 1 1/4" diameter rods. Overall Size: 1 3/8"W x 2 7/8 34mm x 73mm	ps around the shower ary 6" and can be NOTES	rrough curtain eyelet. Slide rings onto curtain rod. Hook late 1" & 1 1/4" rods.

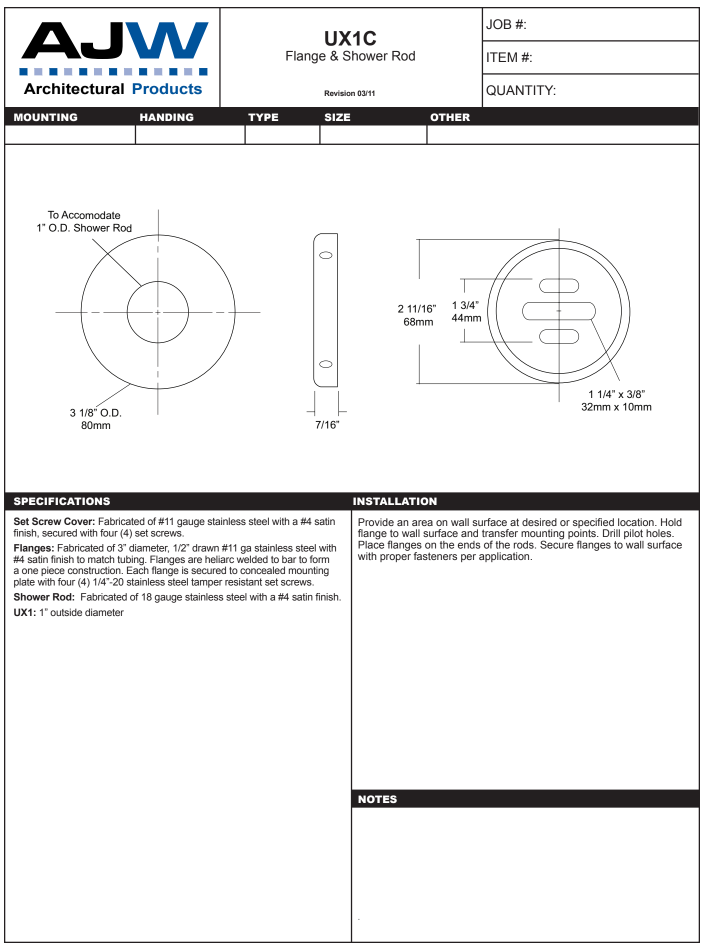
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AJW		171	JO	B #:	
AUVV	Shower Curtain F		ollers	EM #:	
Architectural Products	Revision 05/14		QL	JANTITY:	
MOUNTING HANDING	TYPE SIZE		OTHER		
27/8° (73mm)					
SPECIFICATIONS Unit is constructed of chrome plated steel. R shower rod to support curtain. Spacing of h be installed on both 1" & 1 1/4" diameter rod Overall Size: 1 3/8"W x 2 7/8 34mm x 73mm	Ring snaps around the ooks is every 6" and can ls.	INSTALLATIO Thread hook th can accommod NOTES		yelet. Slide rings onto curtain rod. Hook rods.	

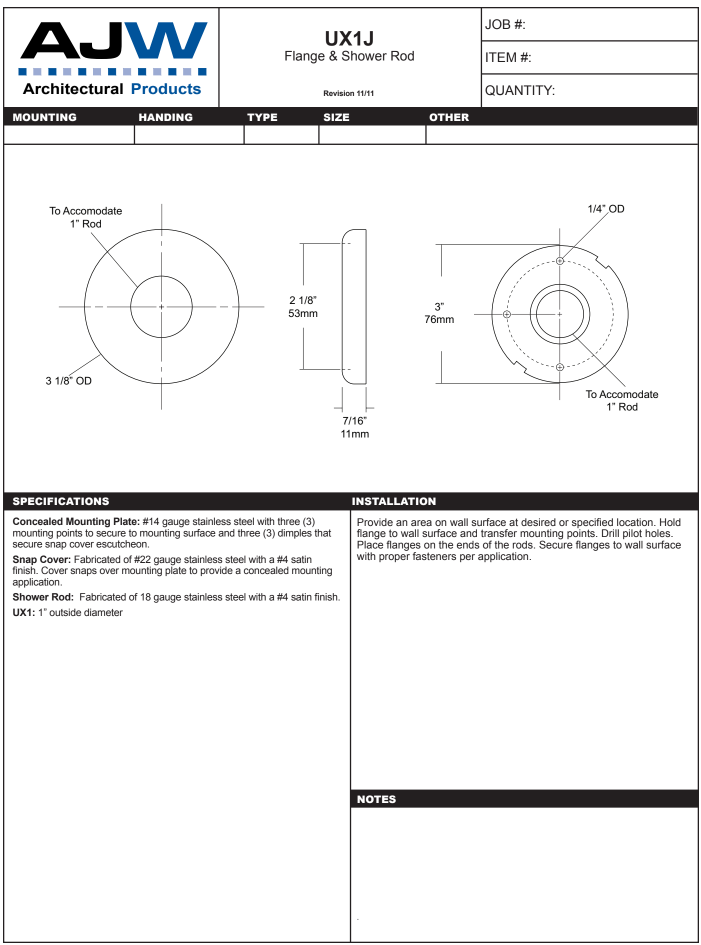


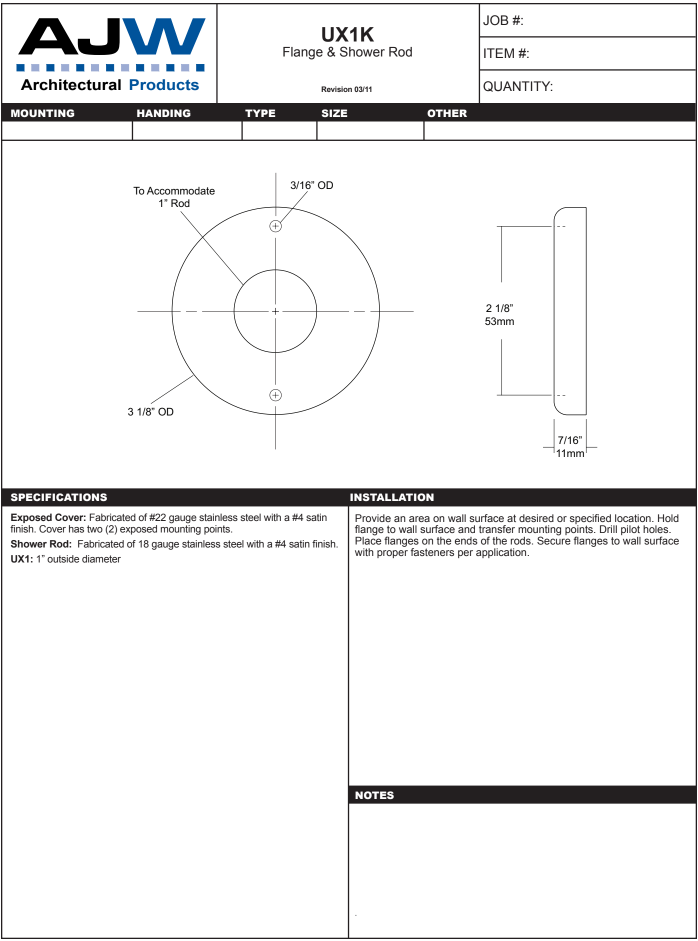
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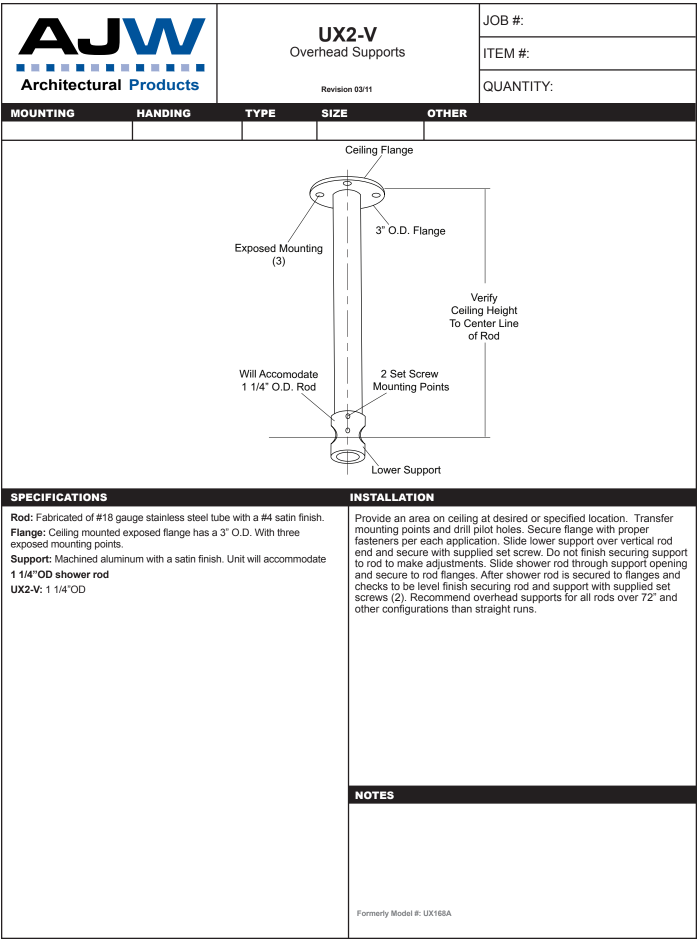
	UX1I	5	JOB #:		
Flange 8			ITEM #:		
Architectural Products	Revision 03/11		QUANTITY:		
MOUNTING HANDING	TYPE SIZE	OTHER			
To Accomodate 1" O.D. Shower Rod SPECIFICATIONS Exposed Cover: Fabricated of #22 gauge stain finish. Cover has 2 (2) exposed mounting points Shower Rod: Fabricated of 18 gauge stainless UX1: 1" outside diameter	The steel with a #4 satin finish.	4" O.D. 0mm STALLATION STALLATION rovide an area on wall surface and ace flanges on the ends ith proper fasteners per a th proper fasteners per a	urface at desired or specified location. Hold transfer mounting points. Drill pilot holes. of the rods. Secure flanges to wall surface application.		



		JOB #:
AJVV	UX1E Flange & Shower Rod	ITEM #:
Architectural Products	Revision 03/11	QUANTITY:
MOUNTING HANDING	TYPE SIZE OT	HER
2" 50mm 1/4" 6mm S S S	3" 76mm	Snap Ring
SPECIFICATIONS	INSTALLATION	
Exposed Cover: Fabricated of #11 gauge stainl finish. Cover has 2 (2) exposed mounting points an approximate load capacity of 35lbs. When ex- shower rod will separate from cover. Shower Rod: Fabricated of 18 gauge stainless UX1: 1" outside diameter	. Retention spring has cess of 35lbs is applied, With proper fastene	a wall surface at desired or specified location. Hold ce and transfer mounting points. Drill pilot holes. he ends of the rods. Secure flanges to wall surface ers per application.







	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 To Accomo 1 1/4" O.D. Sho 1 1/4" O.D. Sho	wer Rod	1" I.D. 25mm 9mm	
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.	

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MOUNTING HANDING TYPE SIZE OTHER To Accomodate 11/4" O.D. Shower Rod 2 3/4" O.D. 70mm	Flange				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	Revisio	03/11		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	ess 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 f n the ends	rface at desired or specified location. Hold transfer mounting points. Drill pilot holes. of the rods. Secure flanges to wall surface

