date projectname attn from fax email phone 2/2/2017 q2w3h q3we4rty q3we4r 345678 2qwafr@egter 32456y7876

	U450-12 Surface Mounted Waste Receptacle Revision 10/14		JOB #:	JOB #:		
AJVV			ITEM #	ITEM #:		
Architectural Products			QUANT	QUANTITY:		
MOUNTING HANDING	TYPE SIZE	отн	ER			
		22 3/ 578m		8" 203mm 30" (762 mm) 30" (762 mm) MOUNTING HEIGHT		
SPECIFICATIONS Waste: Fabricated of #22 ga stainless steel with exposed surfaces. All leading edges are hemme prevent injury. Back: Fabricated of stainless steel formed for ri- cabinet body. Overall Size: 15 1/4"W x 22 3/4"H x 8"D 387mm x 578mm x 203mm Waste Capacity: 12 gallons (3.0 cu ft) Options: -CV: Covered Waste -VL1 :13 gallon liner	h a #4 satin finish on all ed and have a radius to	INSTALLATION Provide an area on v unit to wall surface, r points. Drill pilot hole unit to wall surface.	vall surface at d making sure unit es. Using proper	esired or specified location. Hold t is level and transfer mounting fasteners per application, secure		
		Formerly Model #: U460				

	U450-2 Surface Mounted Waste Receptacle Revision 10/14		JOB #:		
AJVV			ITEM #:		
Architectural Products			QUANTITY:		
MOUNTING HANDING	TYPE SIZE	OTHER			
		9" 9mm 9 1/2" 241mm	4" 102mm (um 20, (25 mm)	MOUNTING HEIGHT	
SPECIFICATIONS		INSTALLATION			
Waste: Fabricated of #22 ga stainless steel with exposed surfaces. All leading edges are hemme prevent injury. Back: Fabricated of stainless steel formed for ri- cabinet body. Overall Size: 9"W x 9 1/2"H x 4"D 229mm x 241mm x 102mm Waste Capacity: 2 gallons (.26 cu ft) Options: -CV: Covered Waste -VL3: 2.75 Gallon Liner	ed and have a radius to	Provide an area on wall unit to wall surface, mak points. Drill pilot holes. U unit to wall surface.	surface at desired or specified locat ing sure unit is level and transfer mo Jsing proper fasteners per applicatio	tion. Hold ounting on, secure	
		NOTES			

	U450-21 Surface Mounted Waste Receptacle Revision 03/11		JOB	JOB #:		
AJVV				ITEM #:		
Architectural Products			QUA	QUANTITY:		
MOUNTING HANDING	TYPE SIZE	от	HER			
		589	- 23" 9mm	12" 304mm 30. (762 mm) 30" (762 mm) MOUNTING HEIGHT		
SPECIFICATIONS Waste: Fabricated of #22 ga stainless steel with exposed surfaces. All leading edges are hemme prevent injury. Back: Fabricated of stainless steel formed for ri cabinet body. Overall Size: 15 1/4"W x 23"H x 12"D 387mm x 584mm x 305mm Waste Capacity: 21 gallons (2.8 cu ft) Options: -CV: Covered Waste -VL2: 25 gallon liner	n a #4 satin finish on all ed and have a radius to	unit to wall surface	e, making sure ples. Using pro p.	at desired or specified location. Hold unit is level and transfer mounting per fasteners per application, secure		

	U450-5 Surface Mounted Waste Receptacle Revision 03/11		JOB #:	JOB #:		
AJW			ITEM #	ITEM #:		
Architectural Products			QUANT	QUANTITY:		
MOUNTING HANDING	TYPE SIZE	отні	ER			
SPECIFICATIONS Waste: Fabricated of #22 ga stainless steel with exposed surfaces. All leading edges are hemme prevent injury. Back: Fabricated of stainless steel formed for ricabinet body. Overall Size: 12"W x 13 3/4"H x 5 1/2"D 305mm x 349mm x 140mm	n a #4 satin finish on all ed and have a radius to	INSTALLATION Provide an area on w unit to wall surface, n	vall surface at da	esired or specified location. Hold is level and transfer mounting fasteners per application, secure		
Waste Capacity: 5 gallons (.66 cu ft) Options: -CV: Covered Waste -VL7: 7 gallon liner		NOTES				

	U450-7 Surface Mounted Waste Receptacle Revision 03/11		JOB #:		
AJW			ITEM #:		
Architectural Products				QUANTITY:	
MOUNTING HANDING	TYPE SIZE	0	THER		
SPECIFICATIONS		45	18" 7mm	6" 152mm (uu 30. (162 m)	MOUNTING HEIGHT
 Waste: Fabricated of #22 ga stainless steel with exposed surfaces. All leading edges are hemme prevent injury. Back: Fabricated of stainless steel formed for rigcabinet body. Overall Size: 14"W x 18"H x 6"D 356mm x 457mm x 153mm Waste Capacity: 7 gallons (.93 cu ft) Options: -CV: Covered Waste -VL7: 7 gallon liner 	ed and have a radius to	unit to wall surfac	e, making ioles. Usi e.	rface at desired or specified loca g sure unit is level and transfer n ng proper fasteners per applicat	nounting