

## U413

Semi-Recessed Waste Receptacle

	JOB #:
	ITEM #:
	QUANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER	
## 17 1/4"  438 mm  15 1/4"  387 mm  1	1" TYP.	4"102mm	12 1/4" 311mm	-S6 6 1/4" 159mm -S4 4 1/4" 108mm -S2 2 1/4" 57mm S	
+S	22" 559mm	Removable Extended Waste	S	RECOMMENDED W.	

## **SPECIFICATIONS**

**Body:** #22 ga stainless steel with #4 satin finish on all exposed areas.

**Flange:** #22 ga stainless steel finished to match cabinet. One piece construction without miters or welds with 1/4" returns to wall surface for maximum strength.

**Back:** stainless steel formed for rigidity with multiple welds to cabinet body to form a one-piece construction.

**Removable Waste:** #22 ga stainless steel with #4 satin finish with hemmed edges and radius corners. Hook tabs allow liner to be installed are an integral part of waste can. Waste is secured in place by tumbler lock and bottom hanger.

Lock: Pin tumbler, commercial quality, keyed like all other AJW cabinets.

**Collars:** #22 ga stainless steel, sized & finished to match cabinet. (Used for surface mounting & semi-recessing)

Overall Size: 17 1/4"W x 30"H x 12 1/4"D (4" ext. waste)

438mm x 762mm x 311mm

Wall Opening: 15 3/4"W x 28 1/2"H x 7 1/2"D

400mm x 724mm x 203mm

U413-S2: semi-recessed 2" collar (6" wall open. 152mm)
U413-S4: semi-recessed 4" collar (4" wall open. 102mm)
U413-S6: semi-recessed 6" collar (2" wall open. 51mm)

**U413-SM:** Surface mounting collar **Waste Capacity:** 21 gallons (2.8 cu ft)

Options:

-VL2: Re-usable vinyl liner-CV: Covered Waste

## INSTALLATION

Coordinate installation with architect and contractor. Provide a wall opening 15 3/4"W x 28 1/2"H . Wall depth will vary if collars are required. Remove waste from cabinet and insert into opening. Secure unit with proper fasteners for each application. Make sure each unit is plumb and true. Secure unit in cabinet by locking in place by tumbler lock. Liners may be installed. (VL2 Re-usable liner)

If semi-recessed cabinets are required see specification for wall depth's.

## NOTES