

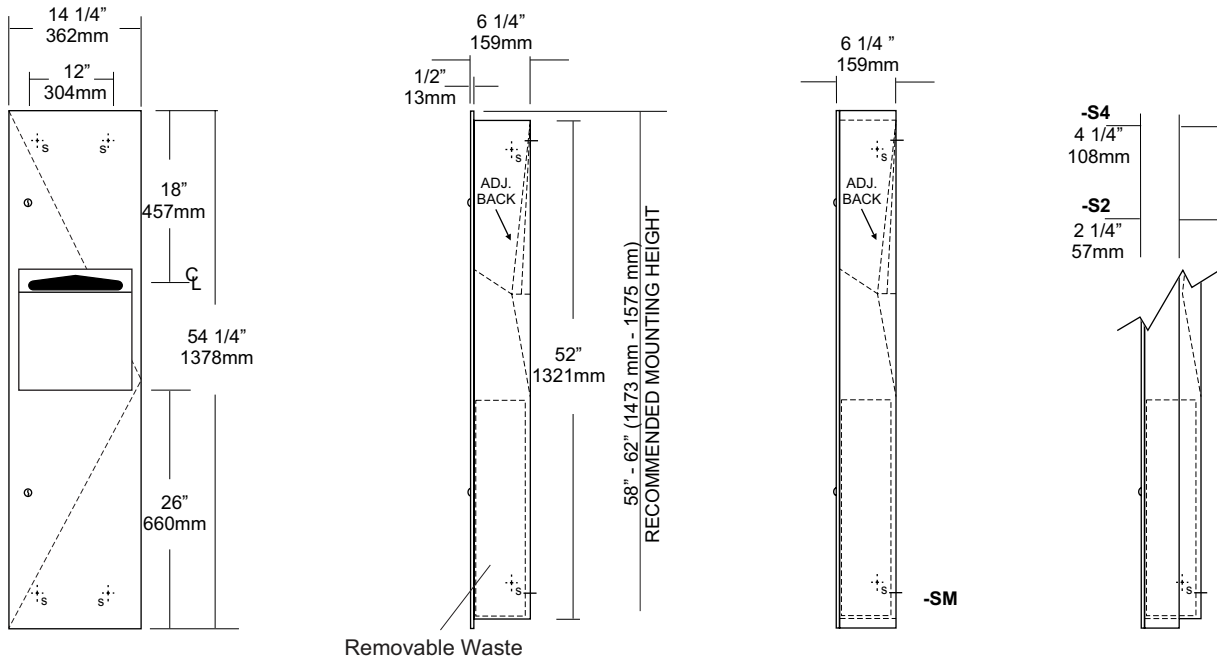
date  
projectname  
attn  
from  
fax  
email  
phone

3/26

g  
stu  
a

stuartmchase@aol.com  
222-5555

MOUNTING	HANDING	TYPE	SIZE	OTHER
----------	---------	------	------	-------



### SPECIFICATIONS

- Body:** Fabricated of #22 ga stainless steel with a #4 satin finish.
- Flange:** Fabricated of #22 ga stainless steel with #4 satin finish and 1/4" returns to wall, no miters or welds.
- Cabinet Back:** Fabricated of stainless steel formed for rigidity with multiple welds to cabinet body.
- Uni-Door:** Fabricated of #18 ga stainless steel with #4 satin finish, one piece door with 1/2" returns.
- Towel Dispenser:** Dispensing area has hemmed edges to prevent injury and towel tearing. Adjustable back allows c-fold and single-fold towels to be dispensed.
- Removable Waste:** Removable waste, with heavy duty handle for easy removal.
- Hinges:** Heavy duty, full length, stainless steel piano type hinge.
- Lock:** Pin tumbler commercial quality keyed like all other AJW cabinets.
- Collars:** Fabricated of #22 ga #4 satin finish stainless steel finished to match cabinet body
- Overall Size:** 14 1/2"W x 54 1/4"H x 6 1/4"D  
368mm x 1378mm x 159mm
- Wall Opening:** 12 3/4"W x 52 1/2"H x 6"D  
324mm x 1334mm x 152mm
- U6014-S2:** semi-recessed with 2" collar 4" wall opening 102mm
- U6014-S4:** semi-recessed with 4" collar 2" wall opening 51mm
- U6014-SM:** Surface mounted with full skirt.
- Towel Capacity:** 600 c-fold or 800 multifold or 1200 singlefold
- Waste Capacity:** 6 gallons (.80 cu ft)
- Options:**  
-P: Rigid plastic waste insert

### INSTALLATION

- Coordinate installation with contractor and architect to avoid interference with pipes vents etc. Provide a rough wall opening 12 3/4"W x 52 1/2"H. Wall opening depth will depend on style mounting. If a collar is required, slip over back of unit. Remove waste & install unit in opening. Make sure cabinet will sit flush in wall and secure with proper fasteners per application. Install waste back into cabinet and load paper towels.
- When cleaning cabinet, use a soft cloth, a non-abrasive or chloric solutions.

### NOTES