

SIDE VIEW

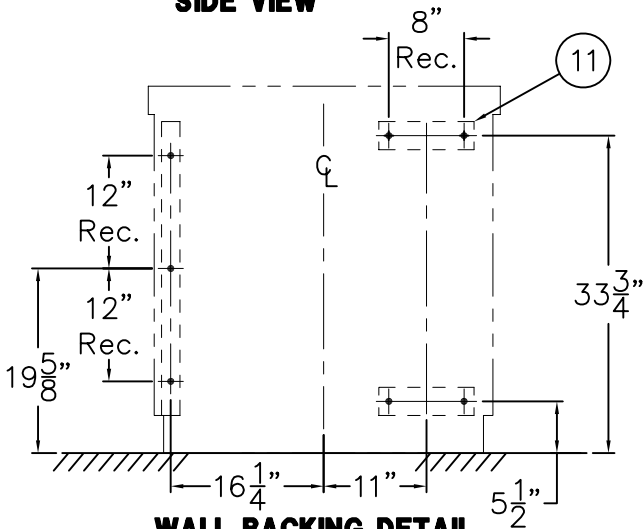
NOTE:

Rough-ins for units with suffix option -SST Stainless Steel Toilet:
 1) Off-Floor units remain the same as standard shown.
 2) On-Floor units differ from standard. Contact factory for required rough-ins.

NOTE: Walls must be straight and plumb/square in order to prevent deformation of cabinet and malfunction of toilet cover assembly.
 NOTE: This unit must be installed on an appropriate certified water closet support or carrier. follow the installation instruction supplied with your carrier or support.

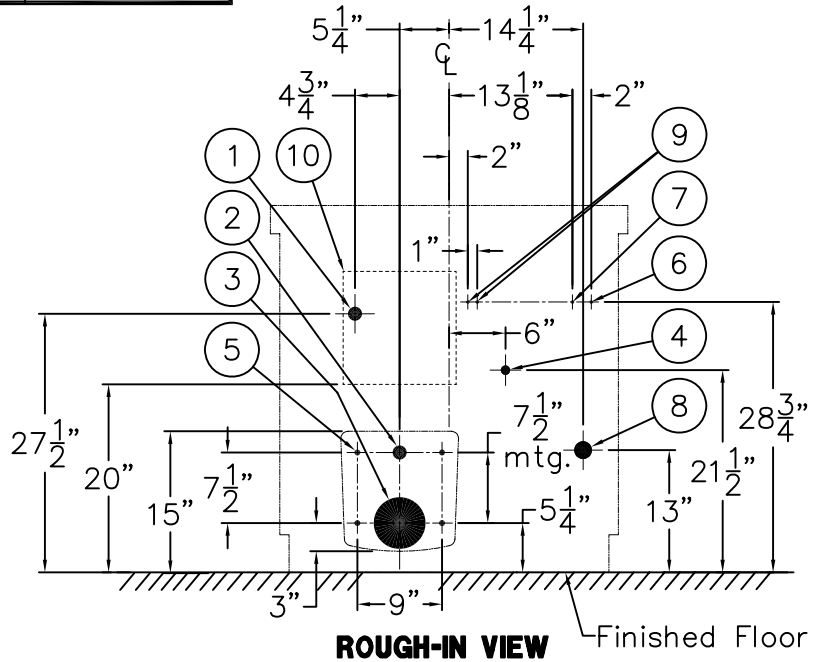
REPAIR PARTS

BEDPAN WASHER 9981-052-001



WALL BACKING DETAIL

View from fixture side L.H. unit shown. Right hand unit opposite.



ROUGH-IN VIEW

ROUGH-IN FOR THE FOLLOWING PLUMBING CONNECTIONS:

- ① Flush valve supply inlet 1" NPT.
- ② Flush valve inlet piping to toilet 1-1/2" NPT.
- ③ Toilet waste 5-1/2" diameter recessed gasket flange.
- ④ Bedpan washer inlet 3/8" NPTE from vacuum breaker. Acorn recommends a pressure type vacuum breaker for backflow prevention. However, follow local codes for installation of backflow prevention device.
- ⑤ (4) 5/8" UNC studs for carrier. (Carrier & carrier studs are required and are by others.) Note: Toilet is to be mounted prior to installation of cabinet.
- ⑥ Dialysis box inlet 1/2" NPT. Single valve.
- ⑦ Dialysis box inlet 1/2" NPT. Second (dual) valve.
- ⑧ Dialysis box outlet 1-1/2" nominal I.P.S. (Schedule 5 pipe)
- ⑨ 12-1/2" x 12-1/2" wall opening for access panel.
- ⑩ **-SO OPTION:** 110VAC Electrical receptacle for 24VAC Plug-in transformer. Note: Receptacle should be wired to a G.F.I. protected circuit.
- ⑪ Required wall mounting locations. Field drilled for minimum 5/16" size fasteners.

NOTE: HOLD ±1/16" TOLERANCE ON ALL ROUGH-IN DIMENSIONS.

ACORN ENGINEERING COMPANY
 P.O. BOX 3527 INDUSTRY, CA. 91744
 (626) 336-4561 FAX (626) 961-2200

TITLE VERSALETTE MODEL No. 4040 ROUGH-IN & WALL BACKING		
MANUFACTURE DATE JANUARY 1999	DATE ISSUED 02/16/99	DRAWING NUMBER 9915-160-001
TO PRESENT	DATE REVISED 01/06/09	