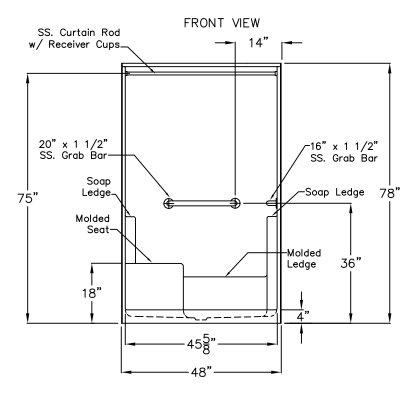
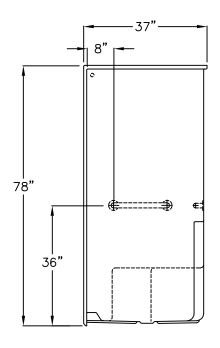
Special Needs Series SUBMITTAL DATA

SIDE VIEW





Accessible Shower Stall

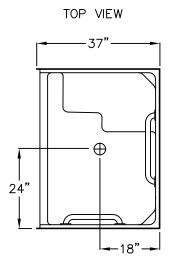
The shower enclosure shall be Hamilton Model G 4837 SH 1S right or left. Finished surface shall be of a sanitary grade applied acrylic. The base shall be attached to the sump of the unit in such a manner to form an integral part with an inner and outer coating of polyester resin. The unit shall have outside dimensions of 48" x 37" x 78". Unit complies with UPC, CSA B45.5, HUD-UM73, ANSI Z124.1.2 and Home Innovation Research Lab.

The enclosure shall be equipped with the following installed accessories:

1) One $20^{\circ} \times 1 \, 1/2^{\circ}$ diameter stainless steel grab bar horizontal on the back wall,

2) One $16^{\circ} \times 1 \, 1/2^{\circ}$ diameter stainless steel grab bar horizontal on the valve side wall,
both with $1 \, 1/2^{\circ}$ statute clearance, mounted from the rear with stainless steel bolts,
and $3^{\circ} \times 3^{\circ} \times 11$ gauge metal mounting plates, 3) One inch diameter stainless steel
curtain rod with receiver cups, 4) Molded seat, 5) Molded ledges, 6) 4.0° Threshold.

Available Options: 7) vertical grab bar, 8) recessed soap dish, 9) Nurses call box drilling, 10) Valve package with hand shower.



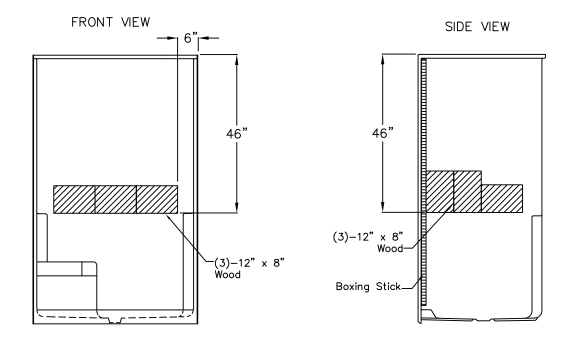
DUE TO THE NATURE OF THE MATERIALS DIMENSIONS MAY VARY ± 1/2"

Job Name:		HAMILTON		
Approved By Print Name:		Drawing#: G 4837 SH	I 1S 4.0 MS HBW HSW CR	
Approved By Signature:	Date:	Date: 4-18-98	Revised: 10-13-16	
Rep.:	Wholesaler:	Quote No.:		
PRAXIS INDUSTRIES, LLC.				

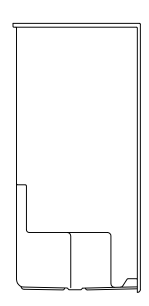
PRAXIS INDUSTRIES, LLC.

435 INDUSTRIAL RD — SAVANNAH, TN 38372
1 (800) 443-7269 — FAX (731) 925-7656

Board Placement SUBMITTAL DATA



SEAT SIDE VIEW



Job Name:		HAMILTON			
Approved by Print Name:		Drawing#: G 4837 SH	1S 4.0 MS HBW HSW CR-BP		
Approved by Signature:	Date:	Date: 6-9-00	Revised: 12-6-16		
Rep.:	Wholesaler:	Quote No.:			
PRAXIS INDUSTRIES, LLC. 435 INDUSTRIAL RD — SAVANNAH, TN 38372 1 (800) 443—7269 — FAX (731) 925—4290					