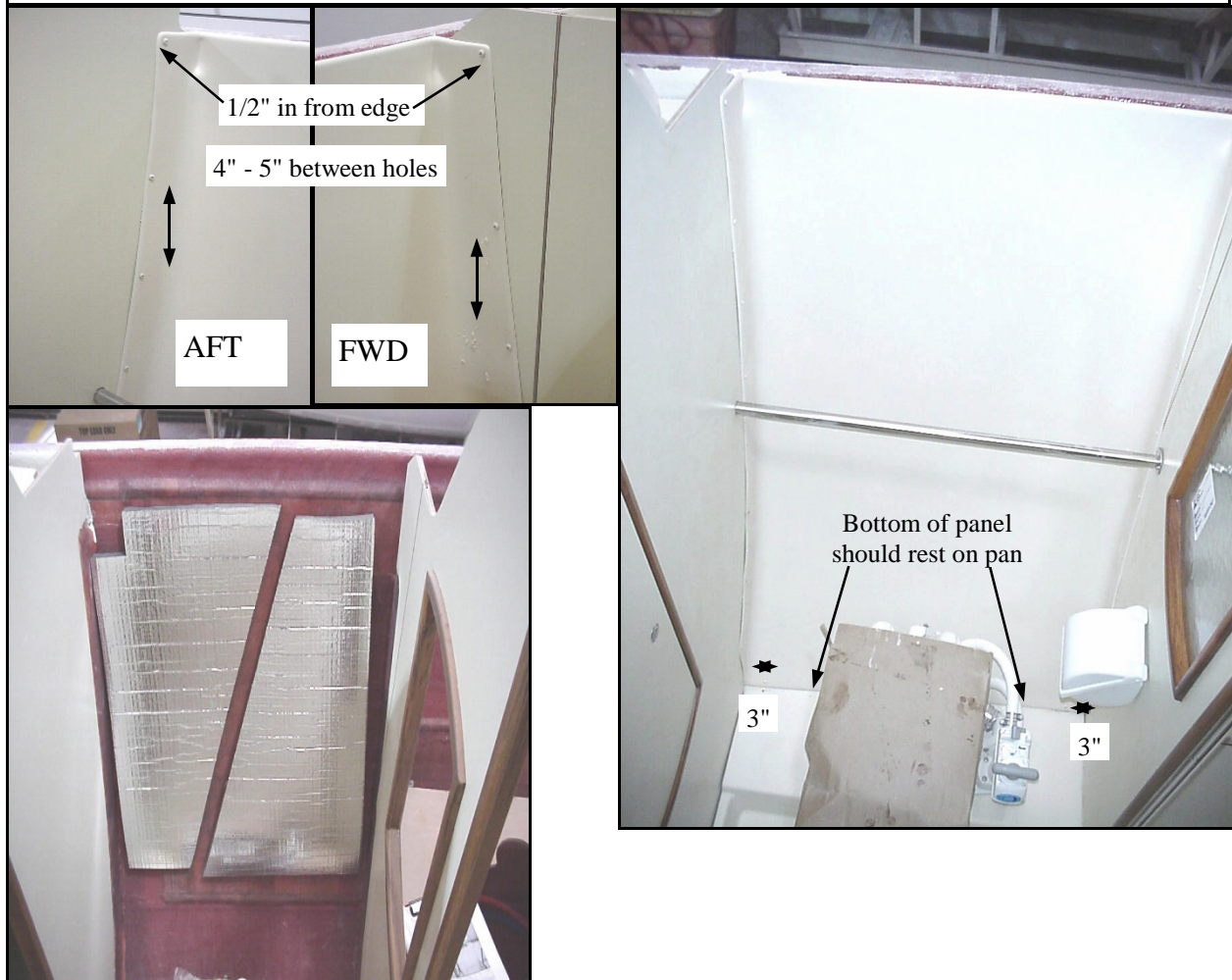


356 SOP PLASTIC SHOWER HULL PANEL INSTALLATION



#	Qty.	Description	Size	Part #
1	1	ABS Shower Hull Panel	356	
2	@ 25	Panel Fasteners	#8 X 1/2" T/H Beige	467980
3	2	Panel Fasteners	#8 X 3/4" T/H Beige	467985

1. The shower hull panel (31-1/2" wide) will be fastened to the bulkheads with truss head woodscrews.
2. NOTE: Holes MUST be drilled prior to installing the screws, use a 1/8" drill bit and space the holes approximately every 4" to 5" along the outer edges about 1/2" back from the edge, the two bottom holes should be 3" in from the outer edge (see pictures for clarification). While it may seem okay to let the screw make it's own hole (and save time installing the panel) it stresses the ABS plastic which will then crack once the boat has been put into service.
3. Place the panel behind the head so the bottom of the panel rest on the pan and the back of the panel is against the hull.
4. The top hole on each side of panel will use # 8 x 3/4" T/H screws.
5. All other holes are # 8 x 1/2" T/H screws.
6. Using the designated fasteners secure the panel to the bulkheads thru the pre-drilled holes.

Revision Dates:

Expected Time: 10 min.

Page

356 SOP PLASTIC VANITY HULL PANEL INSTALLATION



#	Qty.	Description	Size	Part #
1	1	ABS Shower Hull Panel	356	
2	@ 17	Panel Fasteners	#8 X 1/2" T/H Beige	467980
3	2	Panel Fasteners	#8 X 3/4" T/H Beige	467985

1. The vanity hull panel (28" wide, with two receivers) will be fastened to the bulkheads with truss head woodscrews.
2. NOTE: Holes MUST be drilled prior to installing the screws, use a 1/8" drill bit and space the holes as illustrated along the outer edges about 1/2" back from the edge, (see pictures for clarification). While it may seem okay to let the screw make it's own hole (and save time installing the panel) it stresses the ABS plastic which will then crack once the boat has been put into service.
3. Remove the vanity top, by unscrewing the fasteners from under the bottom of the top.
4. Place the panel behind the vanity so the bottom of the panel rest on the pan and the back of the panel is against the hull.
5. The top hole on each side of panel will use # 8 x 3/4" T/H screws.
6. All other holes are # 8 x 1/2" T/H screws.
7. Using the designated fasteners secure the panel to the bulkheads thru the pre-drilled holes.

Revision Dates:

Expected Time:

Page