



1. ADHESIVE TO BE EXTERIOR GRADE POLYURETHANE CONSTRUCTION ADHESIVE.
2. FINISH ALL WOOD COMPONENTS AND ASSEMBLIES WITH 2 COATS OF EXTERIOR SOLVENT BASED TRANSPARENT STAIN (BENJAMIN MOOR - MOORWOOD OR APPROVED EQUAL)
3. ALL FASTENERS TO BE STAINLESS STEEL UNLESS OTHERWISE NOTED.

- (1) FASTEN AND ADHERE BASE WITH 10x12.5 STAINLESS STEEL NUT AND WASHER WOOD SCREW AND #10 COUNTERSUNK FINISHING NAIL
- (2) FASTEN AND ADHERE WOOD CORNER POST AND RIDGE WITH #8.5 STAINLESS STEEL PLAT SOCKET HEAD WOOD SCREW AND #10 COUNTERSUNK FINISHING NAGHS.
- (3) SAWN ALUM DOME HEAD RIGTERS WITH SAWN ALUM WASHERS
- (4) "BENDY" PLY PANELS  
38 X 96 CM "BENDY" PLY FROM 121X 2438 [4' X 8'] LONG GRAN SHEETS.
- (5) DIRECTION OF FACE GRAIN  
BASE PLATE ASSEMBLY:  
38 X 96 CM [12' X 12'] LUMBER, LAP AND ADHERE AND FASTEN WITH 80x2.5 STAINLESS HEAD WOOD SCREWS
- (6) STAINLESS STEEL THREADED ROD
- (7) STAINLESS STEEL BOLT AND WASHER, COUNTERSINK INTO BASE PLATE ASSEMBLY; BUT FLUSH WITH WOOD SCREW
- (8) STAINLESS STEEL PLATE, CUT TO FIT DIAMETER OF ICE HOLE. FINISH TO MATCH "BENDY" PLY
- (9) ICE HOLES: DRILL WITH ICE AUGER AND FILL WITH WATER  
ICE HOLES: DRILL USING 2" ROUND POWER SAW
- (10) COUNTERSINK STAINLESS STEEL NUT AND WASHER INTO WOOD BASE PLATE ASSEMBLY
- (11) 38x184 BLOCKING, INTER AS INDICATED
- (12) EXISTING ICE
- (13) LIFT JUNT, FASTEN AND ADHERE AS INDICATED
- (14) BOTTOM JOINT: FASTEN WITH SAWN ALUM DOME HEAD RIGTS AND SAWN ALUM STEEL PLY WASHERS
- (15) 38 X 174 WOOD PLANING, SPIG FROM 38 X 184 [2" X 8"] TO SQUARE EDGES. GLUE AND BISCUIT JOIN PLANS [2" X 8"]
- (16) FASTEN WITH FLUSH WITH WOOD BASE PLATE ASSEMBLY AND ADHERE ALL JOINTS
- (17) GALVANIZED STEEL SHEET METAL STRAPPING AS REQUIRED, MIN 2MM THICK GAUGE
- (18) TIGHTEN, STAGED PERFORATION PATTERNS WITH SAWN DIAL HOLES AT 20MM OFFSETS. OPTIOTN PATTERN 20MM FOR EASY ACCESS AND REMOVAL
- (19) "BENDY" PLY PANEL AT INTERIOR FACE OF CORNER POST AND RIDGE BEAM. CUT TO SIZE, ADHERE AND FASTEN WITH #8.5 STAINLESS STEEL PLAT SOCKET HEAD WOOD SCREW. FINISH EDGE FLUSH WITH FACE OF BLOCKING
- (20) NOTCH BASE ASSEMBLY TO SUIT "BENDY" PLY PANELS
- (21) TAPE BASE TO SUIT "BENDY" PLY PANELS, REFER TO DETAILS FOR DIMENSIONS
- (22) 38 X 38 WOOD BLOCKING, FINISH, FASTEN AND ADHERE AS INDICATED
- (23) 38 X 38 WOOD BLOCKING, FINISH, FASTEN AND ADHERE AS INDICATED