

General Notes

1. ADHESIVE TO BE EXTERIOR GRADE POLYURETHANE CONSTRUCTION ADHESIVE
2. FINISH TO BE EXTERIOR GRADE STAIN RESISTANT STAIN OF EXTERIOR SOLVENT BASED TRANSPARENT STAIN (BENJAMIN MOORE - MORRWOOD OR APPROVED EQUAL)
3. ALL FASTENERS TO BE STAINLESS STEEL UNLESS OTHERWISE NOTED.

Key Notes

1. FASTEN AND ADHERE BASE WITH 102LS STAINLESS STEEL FLAT SOCKET HEAD WOOD SCREW AND #10 COUNTERSINK FINISHING WASHER
2. FASTEN AND ADHERE WING CHANGER POST AND BASE WITH 8X1LS STAINLESS STEEL FLAT SOCKET HEAD WOOD SCREW AND #6 COUNTERSINK FINISHING WASHER
3. 5MM DIA ALUM TIGME HEAD RIVETS WITH 5MM ALUM WASHERS
4. "BENDY" PLY PANELS
5. 5MM MASONRY "BENDY" PLY FROM 1219 X 2438 [4' X 6'] LONG SHEET SHEETS
6. DIRECTION OF FACE GRAIN
7. 3/8 X 296 [2' X 12'] LUMBER, LAP AND ADHERE AND FASTEN WITH 802LS SOCKET HEAD WOOD SCREWS
8. STAINLESS STEEL THREADED ROD
9. STAINLESS STEEL BOLT AND WASHER, COUNTERSINK INTO BASE PLATE ASSEMBLY AND PLUG WITH WOOD
10. ICE HOLE: DRILL WITH ICE AUGER AND FLOOD WITH WATER
11. AFTER INSULATING ROUND PLYWOOD PANEL
12. BASE PLATE ASSEMBLY
13. 304/164 BLOODING, MITER AS INDICATED
14. EXISTING ICE
15. LAP JOINT, FASTEN AND ADHERE AS REQUIRED
16. 38 X 174 WOOD PLANNING, RRP FROM 38 X 194 [2' X 6']
17. 38 X 174 WOOD PLANNING, RRP FROM 38 X 194 [2' X 6']
18. 38 X 174 WOOD PLANNING, RRP FROM 38 X 194 [2' X 6']
19. 38 X 174 WOOD PLANNING, RRP FROM 38 X 194 [2' X 6']
20. 38 X 174 WOOD PLANNING, RRP FROM 38 X 194 [2' X 6']
21. 38 X 174 WOOD PLANNING, RRP FROM 38 X 194 [2' X 6']
22. 38 X 174 WOOD PLANNING, RRP FROM 38 X 194 [2' X 6']
23. 38 X 174 WOOD PLANNING, RRP FROM 38 X 194 [2' X 6']

