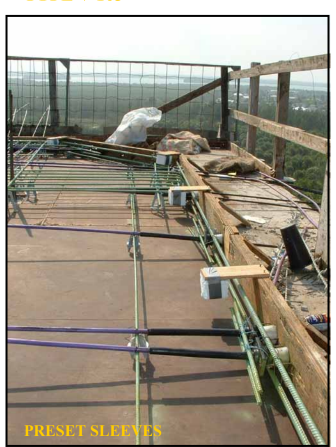


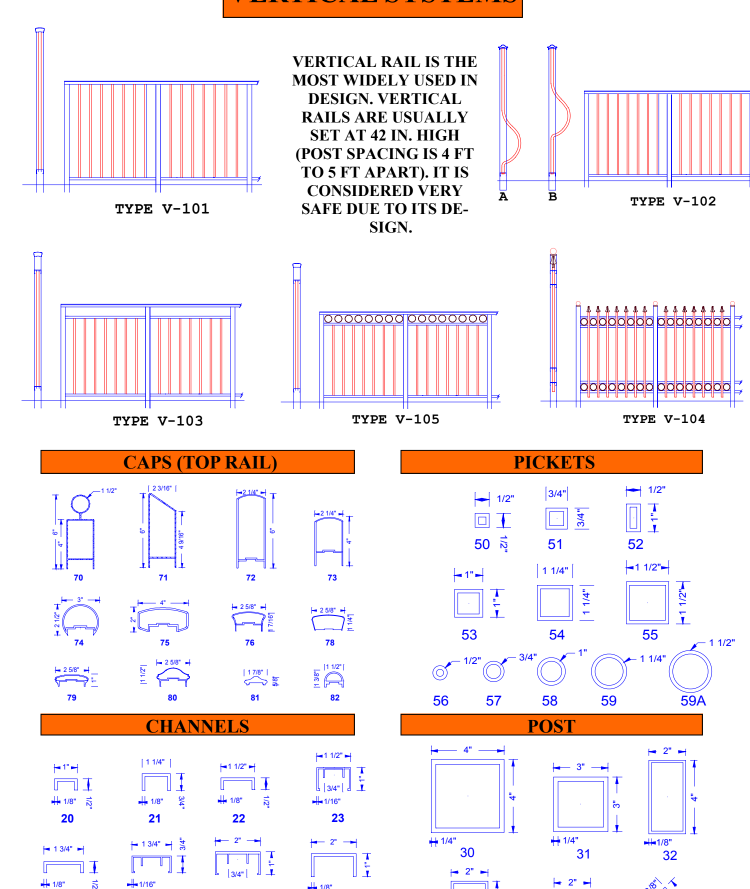
TYPE V 103







VERTICAL SYSTEMS



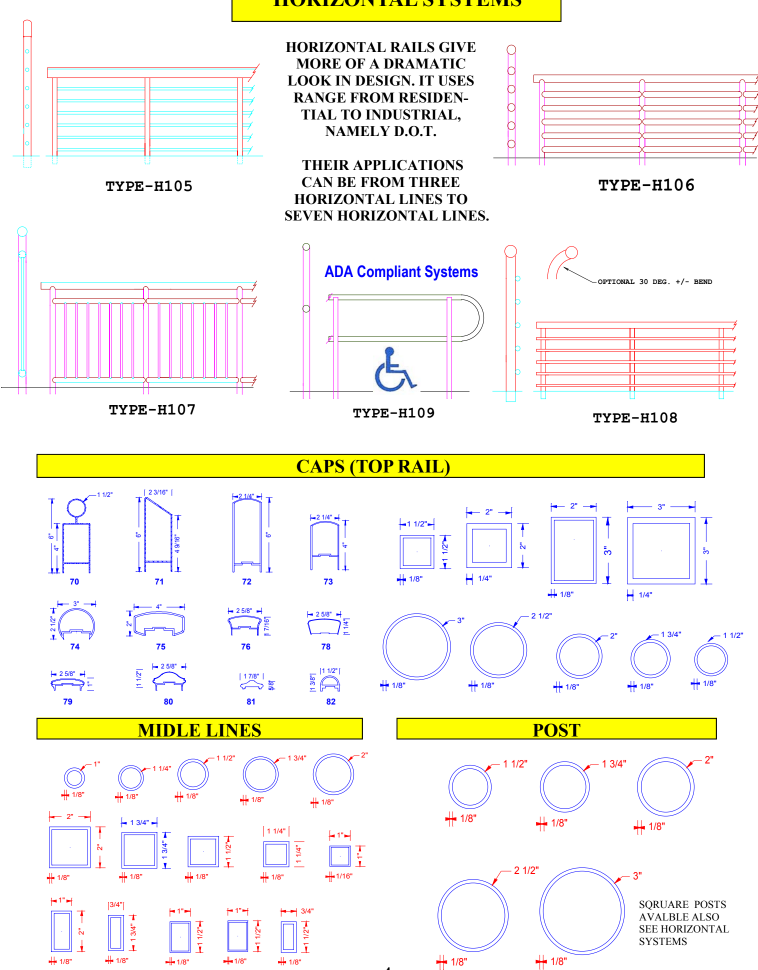
||1/8"

|| 1/4"

WELDS FOR SIDE MOUNT INSTALLATINS

COVER FOR HELPS WIND NOISE AND HIDES

HORIZONTAL SYSTEMS

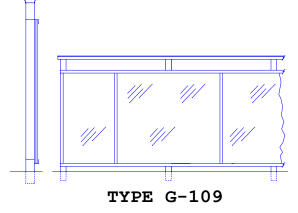


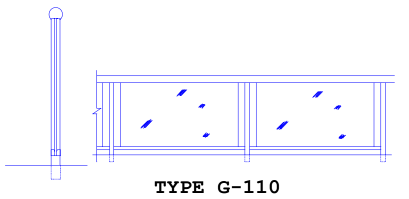
|| 1/8"

4

1/8"

GLASS RAIL





-||-1/8"

33

34

35

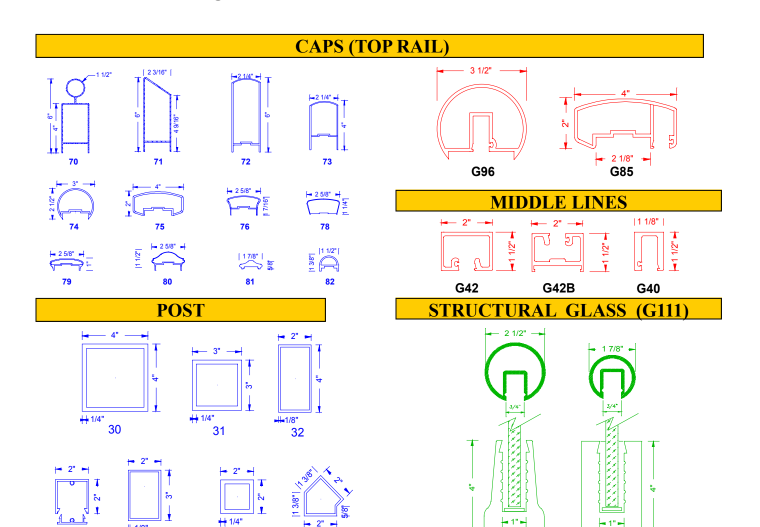
38

TYPE G-111

GLASS RAIL CAN BE DONE IN TWO WAYS, IN A FRAME USING 1/4"THICK (MINIMUM) GLASS OR **BY USING 1/2" THICK (MINIMUM)** GLASS INTO A STRUCTURAL BASE. USING 1/2" GLASS IS SELF SUP-PORTING NOT NEEDING ANY POSTS. (SEE TYPE G 111)

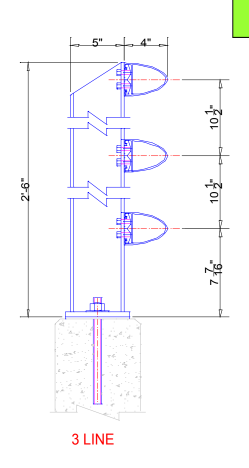
-- 2 1/2" --

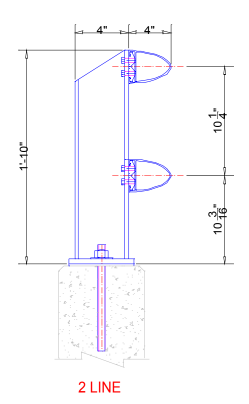
2 1/2" --

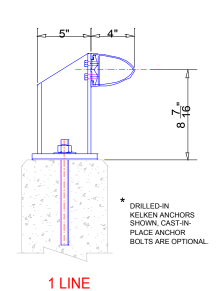


5

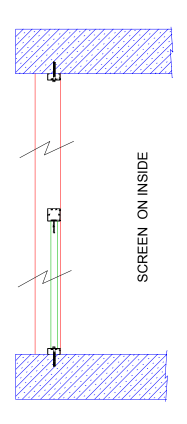
D.O.T. RAIL

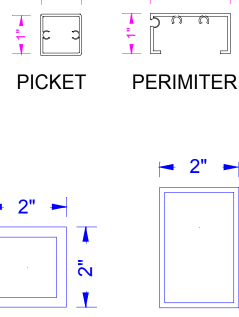


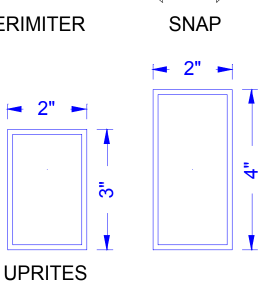




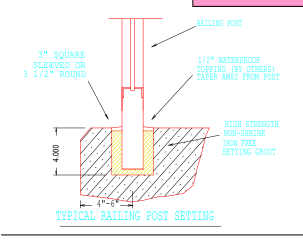
SCREEN ROOMS

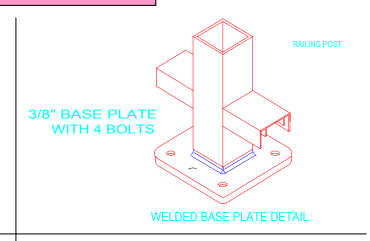


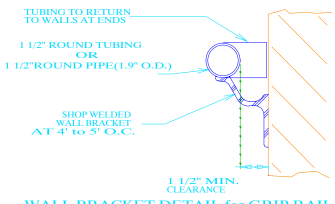


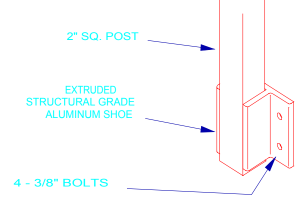


ANCHOR DETAILS



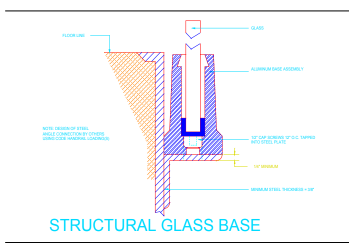


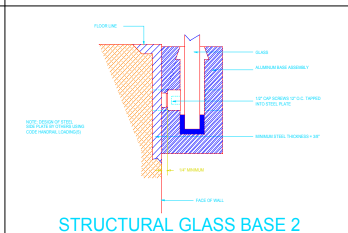




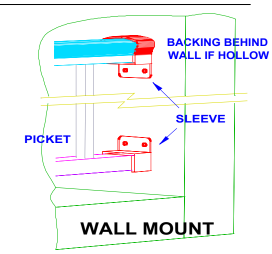
WALL BRACKET DETAIL for GRIP RAIL







SCREW TO FORM EDGE 5" WOOD C **FORM EDGE REBAR**



SLEEVE DETAIL (MAINLY FOR POST TENSION)











