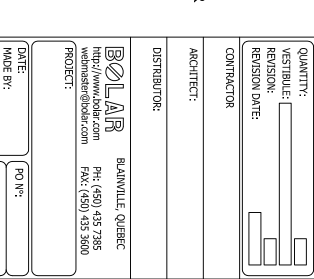


FRAME TYPE SSA = ALUMINUM AND COMES ABOVE THE FINISH FLOOR <u>WITHOUT DEPRESSION NEEDED</u> (SURFACE MOUNTED APPLICATION). THE WIDTH OF THE OVERLAP IS 2", IT BEGINS AT $\frac{1}{2}$ " DEEP AND FINISHING AT "0" (BEVELED END) ON 4 CORNERS BUT IT'S AVAILABLE WITH 1, 2, 3 SIDES IF REQUESTED. WE SUGGEST TO ASSEMBLY ON SITE WITH A PL GLUE.

FRAME TYPE WW = ALUMINUM MADE WITH "L" SHAPED INVERTED. POOR THE FRAME WITH LIQUID CEMENT (NOT SANDCOAT) AT THE SAME LEVEL AS THE FINISH FLOOR. THE OVERALL DEPTH IS $\frac{1}{2}$ ". PLEASE ALLOW $\frac{3}{8}$ " BIGGER FOR THE OPENING.

FRAME TYPE WWI = ALUMINUM MADE WITH "L" SHAPED . POOR THE FRAME WITH LIQUID CEMENT (NOT SANDCOAT) AT THE SAME LEVEL AS THE FINISH FLOOR. THE OVERALL DEPTH IS $\frac{5}{8}$ ". PLEASE ALLOW $\frac{3}{8}$ " BIGGER FOR THE OPENING.



APPROUVED BY

DWG No: