

WALL MOUNT DETAIL

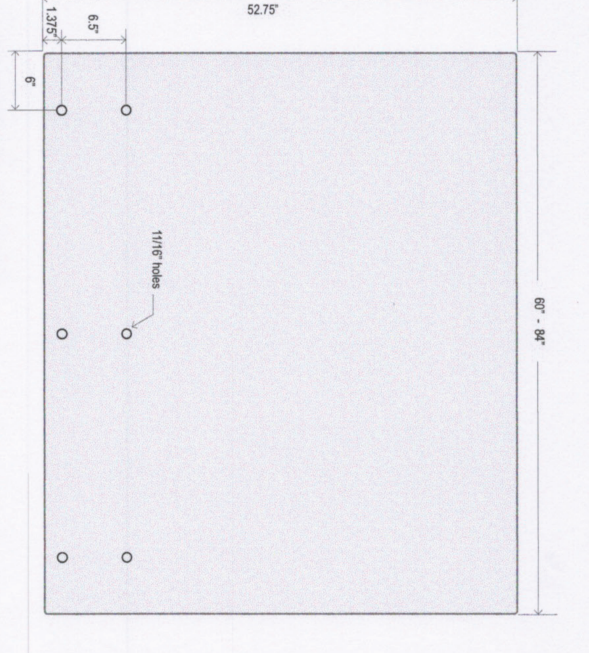
NOTES: • ALL INFILL PANELS TO BE 12MM TEMPERED GLASS
IN ACCORDANCE WITH CAN/CGSB-12.1-M

ALL DESIGN LOADS COMPLIANT WITH OBC 4.1.5.14
 SITE VERIFY ALL DIMENSIONS





12mm TEMPERED GLASS SAFETY CORNERS POLISHED EDGES



52.75"



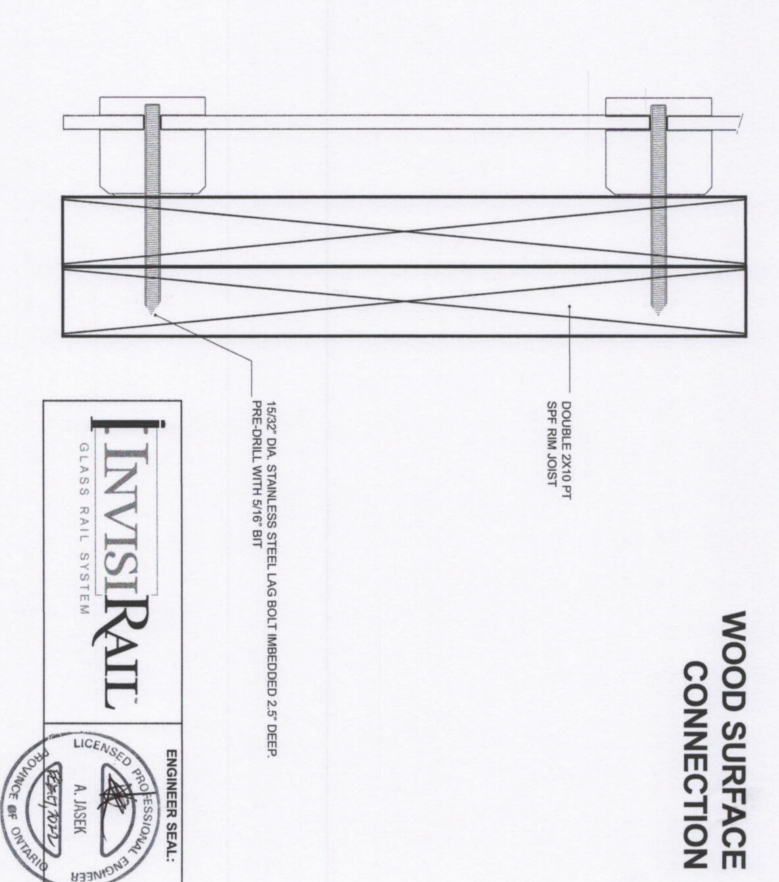
12mm TEMPERED GLASS 52.75" SAFETY CORNERS POLISHED EDGES 1.375 6.5 0 0 10" - 29.5" 0 0 0 GLASS RAIL SYSTEM 30 - 59.5" 11/16" holes





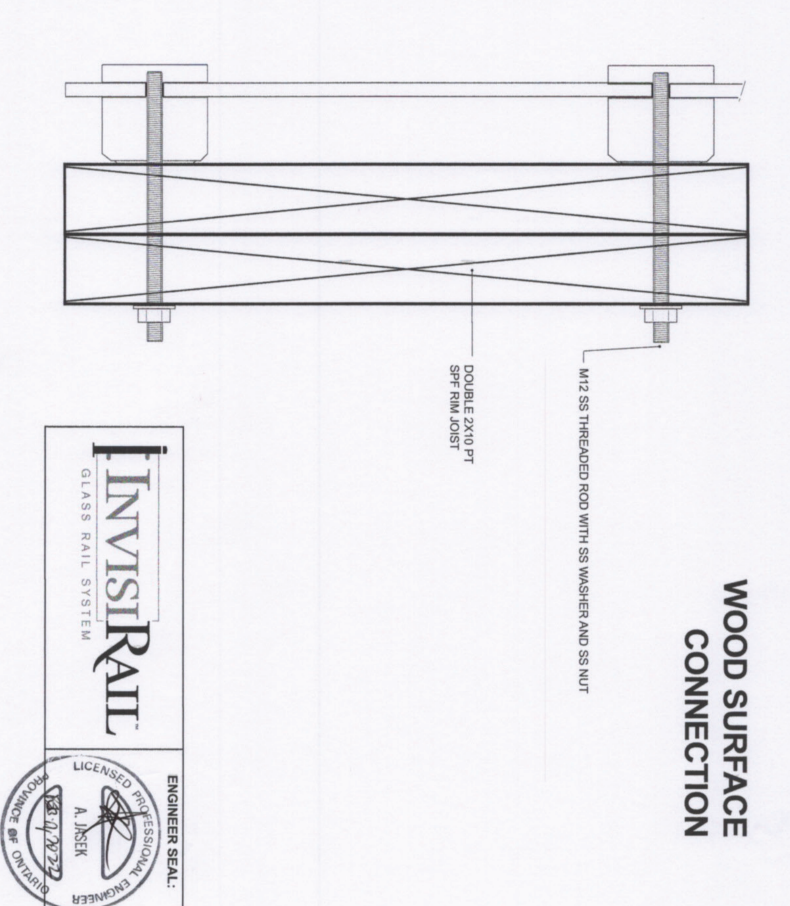
4

6.5



A. JASEK

ENCHNEER



ENGWEER

M12 STAINLESS STEEL THREADED ROD IMBEDDED 4" DEEP. SET RODS INTO 9/16" DIA. HOLES WITH EPOXY (HILTI HIT HY150). CLEAN HOLE AND INSERT EPOXY IN ACCORDANCE WITH HILTI INSTALLATION INSTRUCTIONS. CONCRETE TO HAVE A COMPRESSIVE STRENGTH OF 25 MPa AT 28 DAYS MIN. GLASS RAIL SYSTEM CONCRETE SURFACE CONNECTION ENGINEER SEAL: JASEK ENGINEER

STAND OFF CONNECTOR DETAIL

STAINLESS STEEL TYPE 316



2.5"

2.5"

ADJUSTABLE RANGE 0" - 1"

ADJUSTABLE RANGE 0.39" -

1.1875" 0.59" 0.4"

2" DIAM.

M12 X 2.5" SS WOOD SCREW OR BY DEFINED LENGTH M12 (0.46875") THREADED ROD

NOTE: ALL STEEL TO BE 316 TYPE STAINLESS STEEL





OLINCE OF OMINGIO

12021