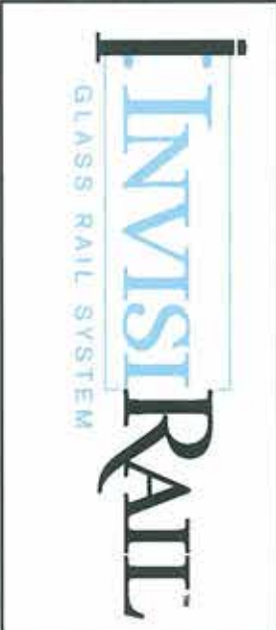
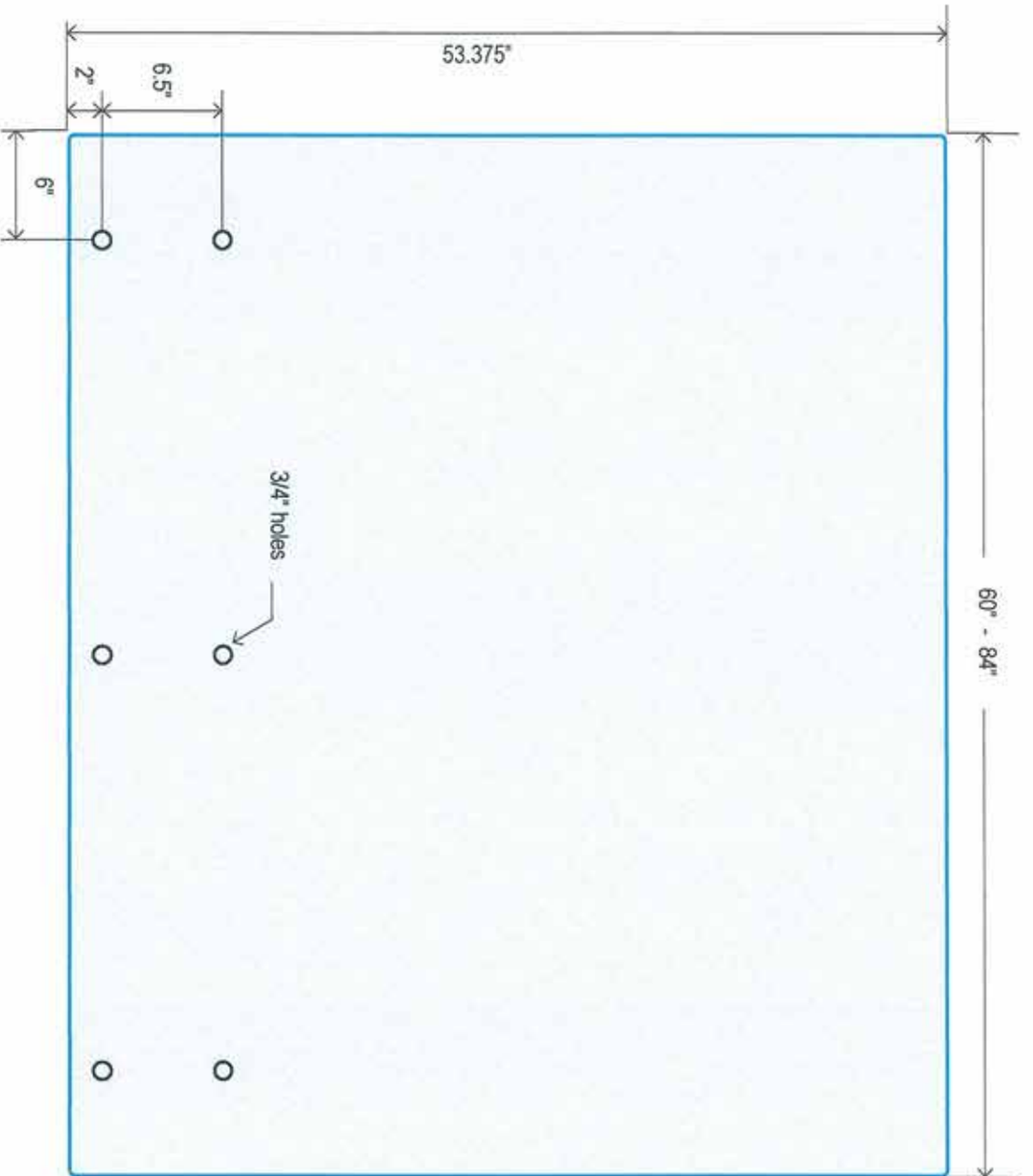


WALL MOUNT DETAIL

- NOTES:
- ALL INFILL PANELS TO BE 12MM TEMPERED GLASS IN ACCORDANCE WITH CAN/CSB-12.1-M
 - ALL DESIGN LOADS COMPLIANT WITH OBC 4.1.5.14
 - SITE VERIFY ALL DIMENSIONS



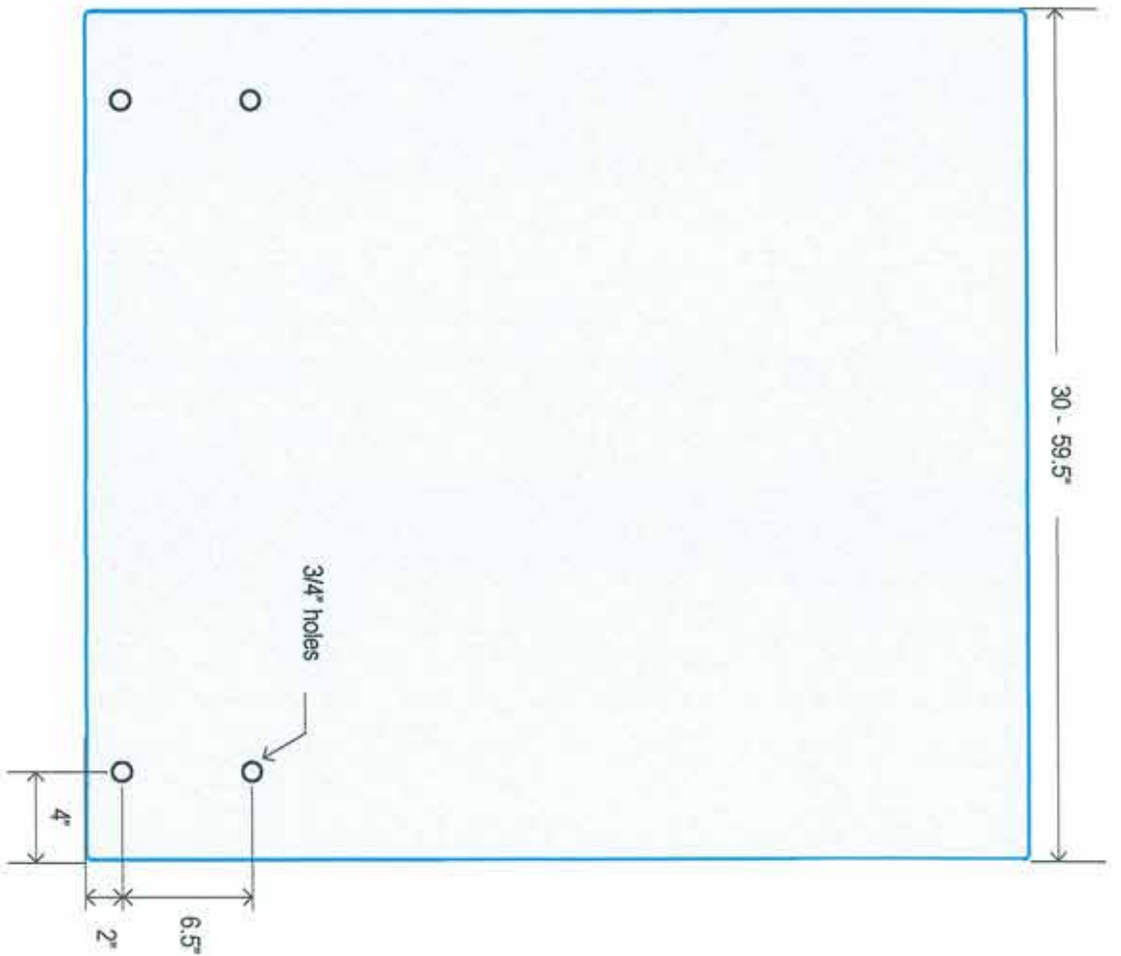
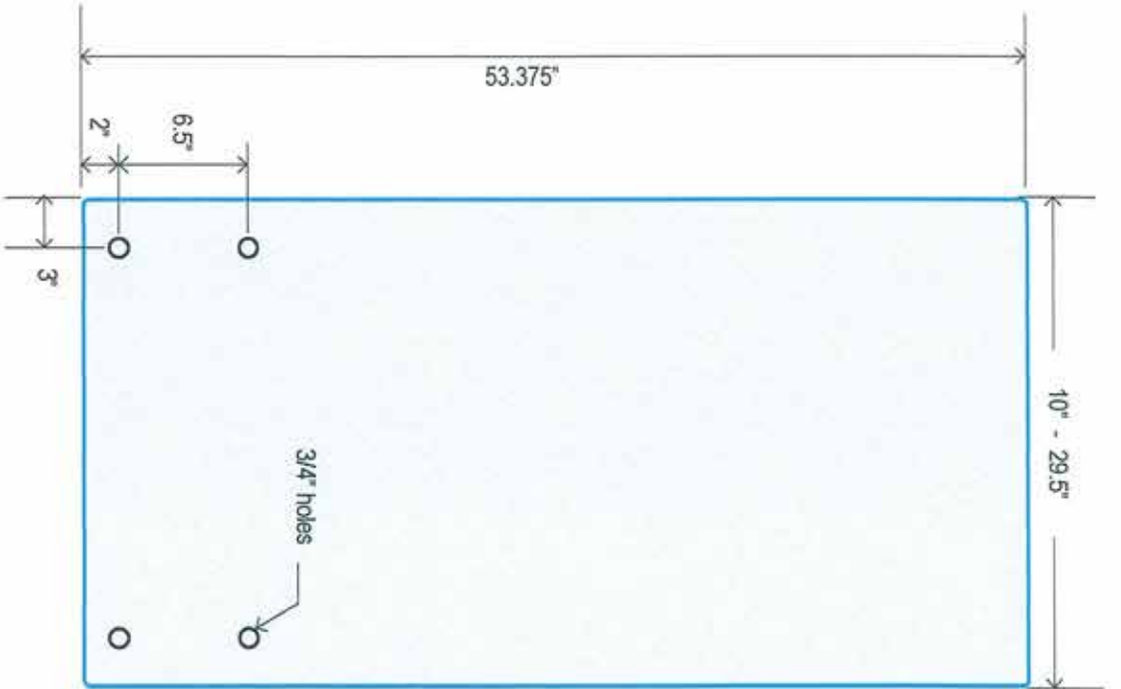
**12mm TEMPERED GLASS
POLISHED EDGES
SAFETY CORNERS**



ENGINEER SEAL:



**12mm TEMPERED GLASS
POLISHED EDGES
SAFETY CORNERS**

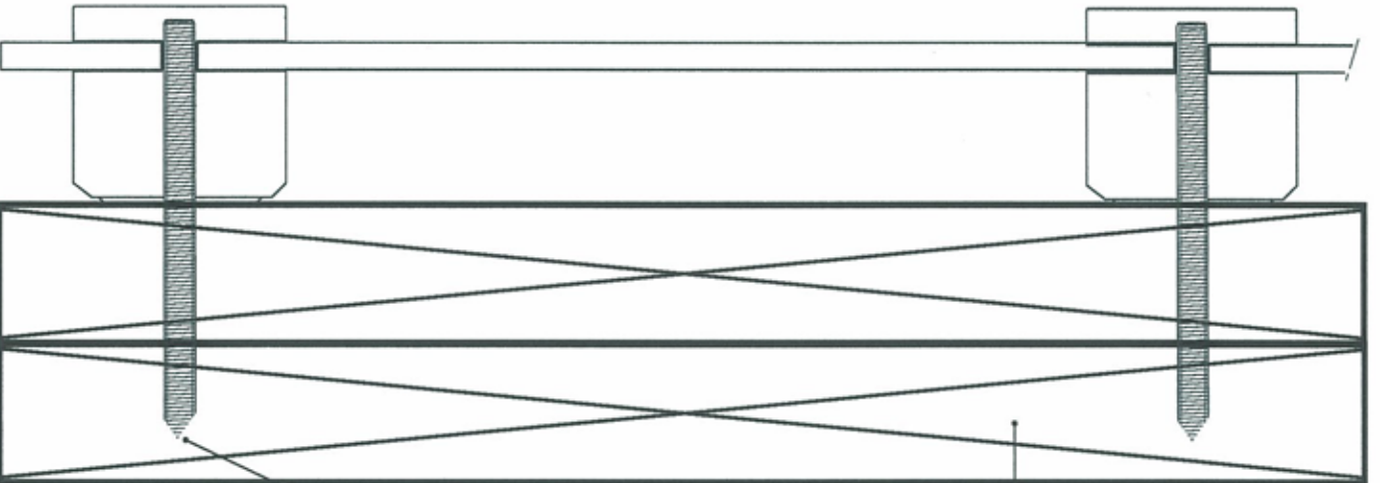


INVISIRAIL™
GLASS RAIL SYSTEM

ENGINEER SEAL:



WOOD SURFACE CONNECTION



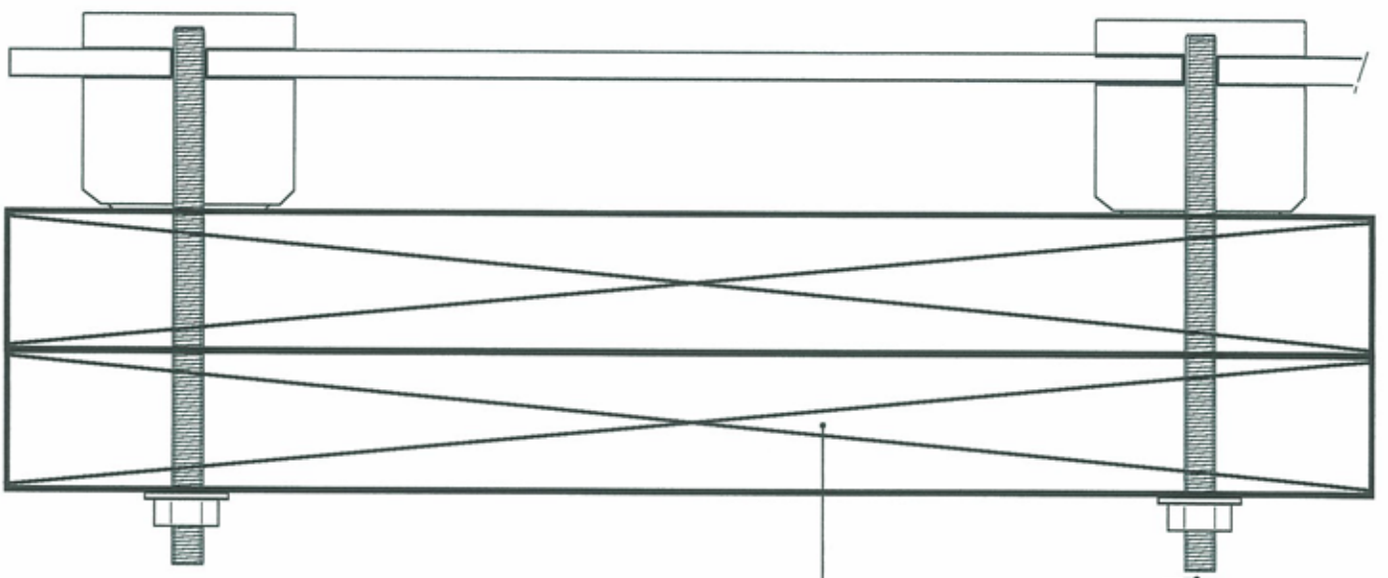
DOUBLE 2X10 PT
SPF RIM JOIST

15/32" DIA. STAINLESS STEEL LAG BOLT IMBEDDED 2.5" DEEP.
PRE-DRILL WITH 5/16" BIT

INVISIRAIL
GLASS RAIL SYSTEM

ENGINEER SEAL:
LICENSED PROFESSIONAL ENGINEER
A. JASEK
PROVINCE OF ONTARIO
SEP 1 2025

WOOD SURFACE CONNECTION



DOUBLE 2X10 PT
SPF RIM JOIST

M12 SS THREADED ROD WITH SS WASHER AND SS NUT

INVISIRAIL
GLASS RAIL SYSTEM

ENGINEER SEAL:

LICENSED PROFESSIONAL ENGINEER
A. JASEK
PROVINCE OF ONTARIO

CONCRETE SURFACE CONNECTION



CONCRETE TO HAVE A COMPRESSIVE
STRENGTH OF 25 MPa AT 28 DAYS MIN.

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.

INVISIRAIL
GLASS RAIL SYSTEM

ENGINEER SEAL:



STAND OFF CONNECTOR DETAIL

STAINLESS
STEEL
TYPE 316



ADJUSTABLE
RANGE
0" - 1"

1.1875"

ADJUSTABLE
RANGE
0.39" -
0.59" 0.4"



2" DIAM.

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

NOTE: ALL STEEL TO BE 316 TYPE STAINLESS STEEL

GLASS RAIL SYSTEM

INVISIRAIL™

ENGINEER SEAL: