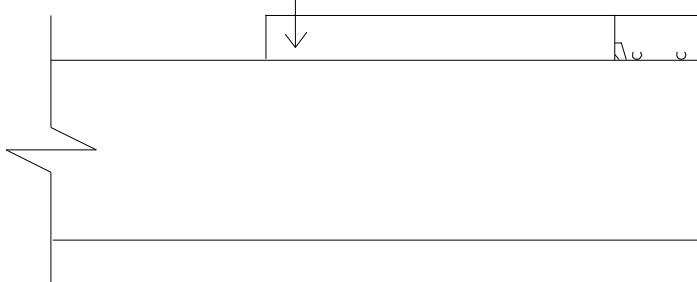


ALUMINUM SCREEN DESIGN



2X2 PURLLINS WILL BE BLIND SCREWED
INTO EMBOSSED WITH 3 #10 3" MINIMUM

1X2 WIND BRACE ATTACHED
WITH 2 #10 1" PER SIDE



2X2 IS SCREWED INTO BLOCK
USING 4" X 1/4" TAPCONS 6" FROM
BEAMS 24" O.C.

EXISTING
STRUCTURE

ALUMINUMSCREENDESIGN.COM
ALUMINUMSCREENDESIGN
@YAHOO.COM

PHONE #: 407-734-1470

FAX #: 888-923-8181 THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE TO MEET THE REQUIREMENTS OF THE 2023 (8th EDITION)
OF THE FLORIDA BUILDING CODE FOR OPEN AND SEMI-OPEN STRUCTURES AND SHALL WITHSTAND BASIC WIND
SPEEDS OF 130 MPH (FOR 3 SECOND GUSTS) UP TO A 15FT ROOF HEIGHT, FACTOR OF 1.0, AND EXPOSURE B. CATEGOR Y 1
CONTRACTOR SHALL FEILD VERIFY ALL PLANS DEMENSIONS PRIOR TO MATERIAL PURCHASE, FABRICATION AND CONSTRUCTION
CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY SHOULD SITE DIFFER FROM CONSTRUCTION PLANS

DESIGN STATEMENT

METAL IS .046 THICKNESS OR GREATER ALLOY IS 6005 T-5 UPRIGHTS

MICHAEL THOMPSON
4401 VINELAND RD.
SUITE A6 ORLANDO,
FL 32811 P.E. # 47509