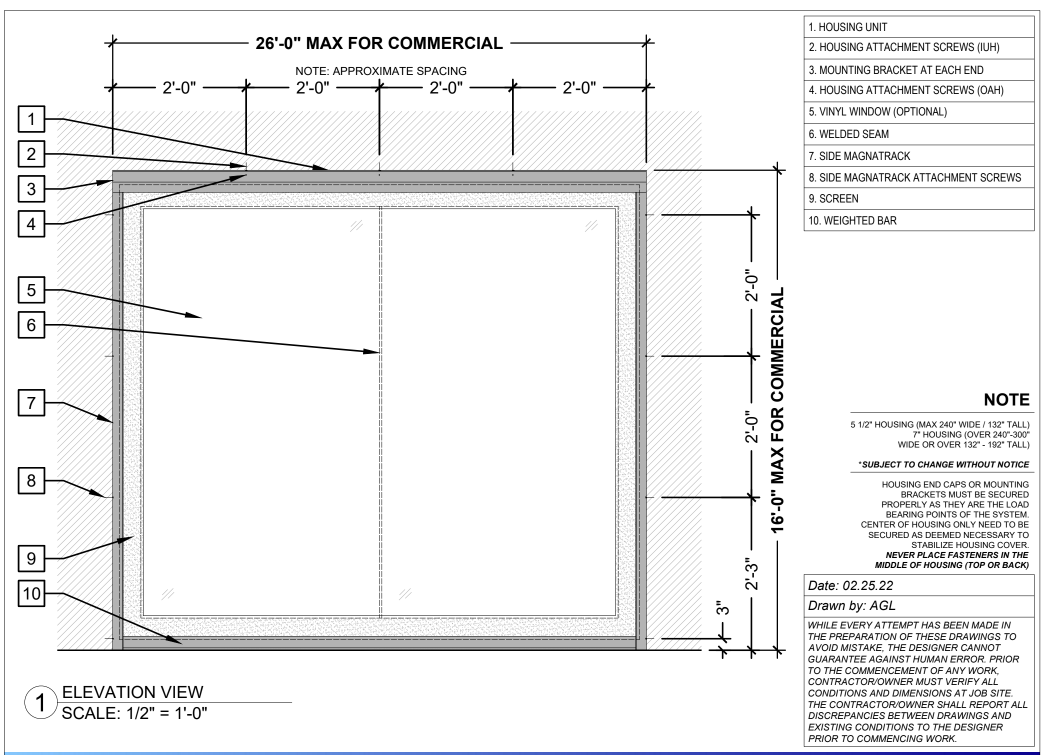


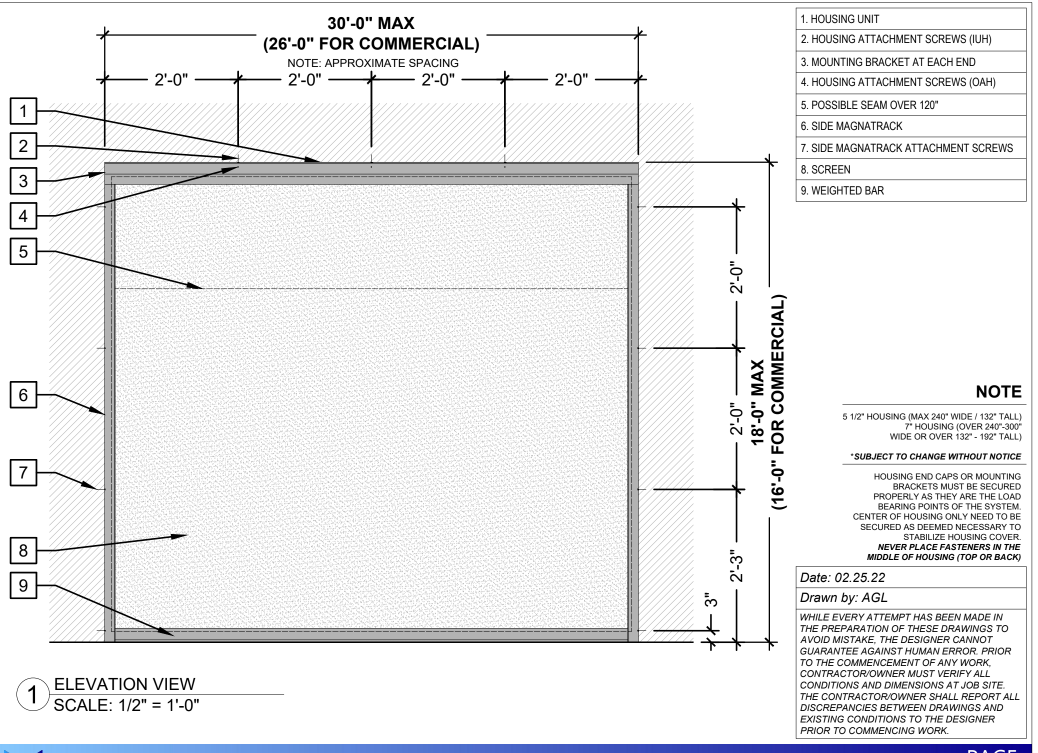
HORIZONTAL WINDOW CONFIGURATION





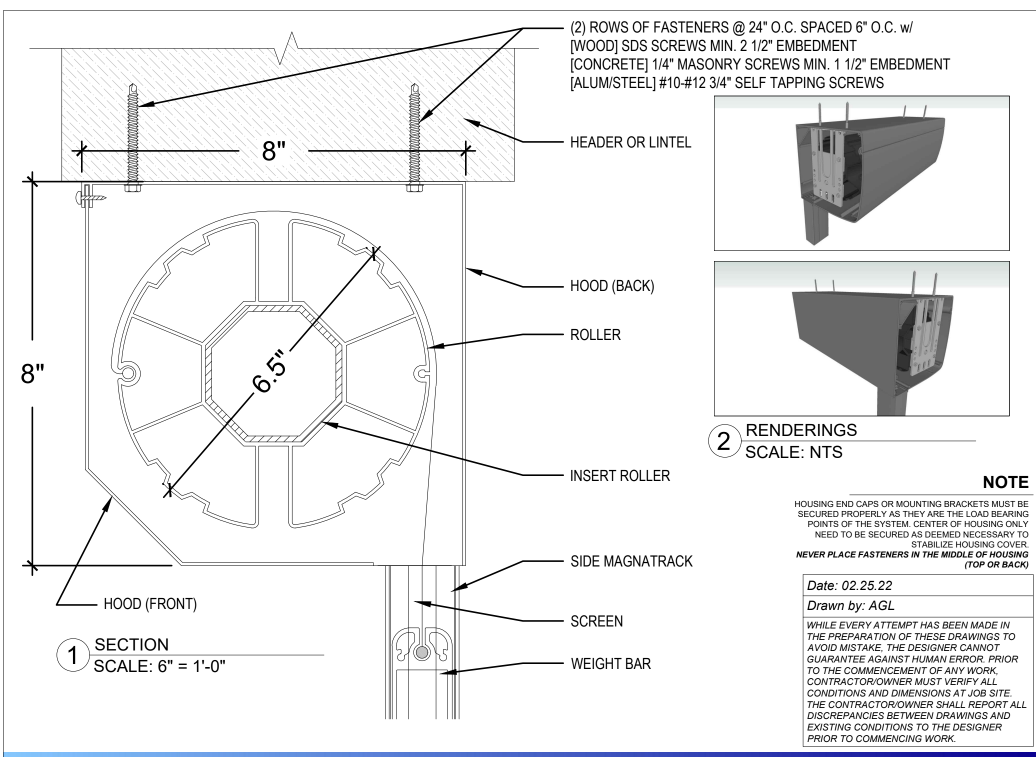
VERTICAL WINDOW CONFIGURATION





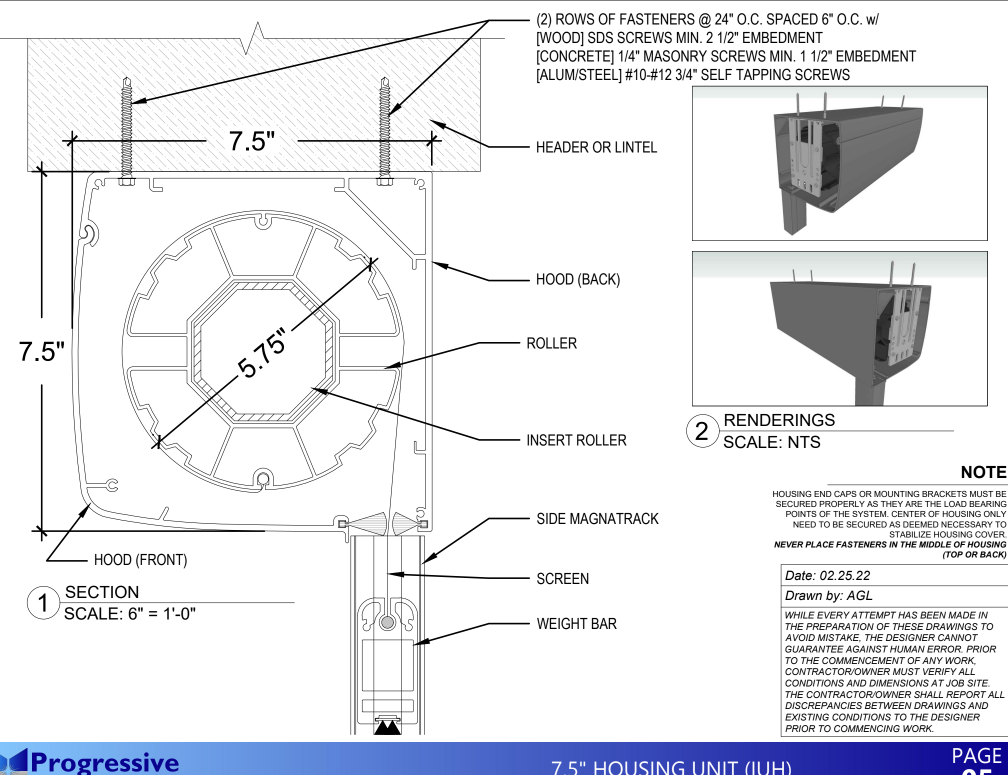
INSECT OR SOLAR MESH





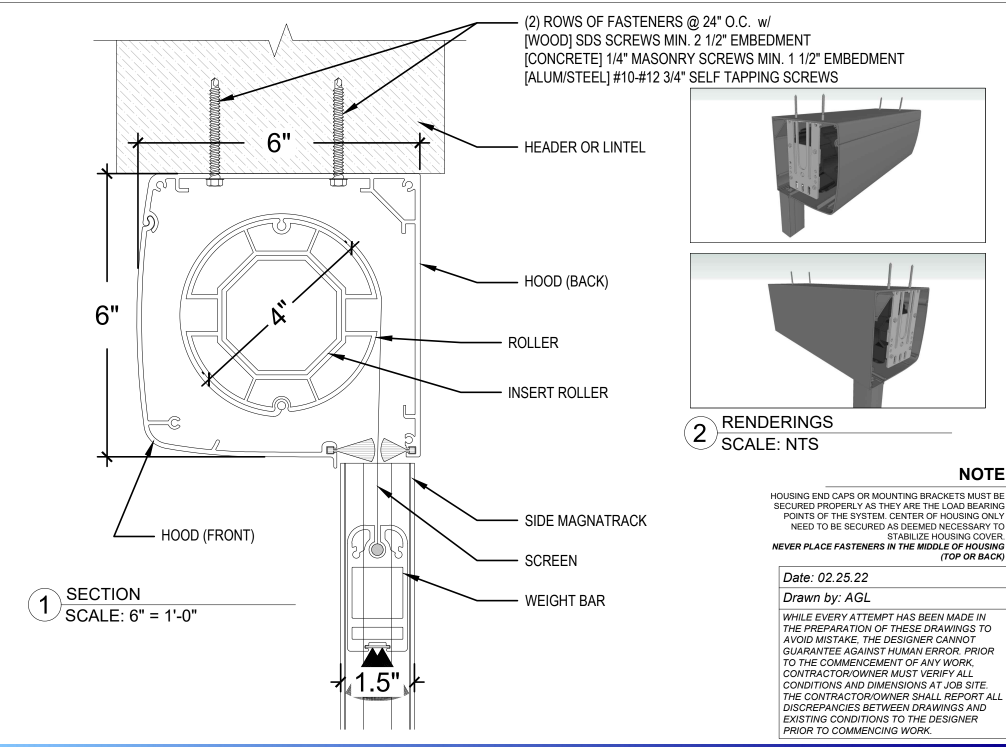
8" HOUSING UNIT (IUH)





7.5" HOUSING UNIT (IUH)



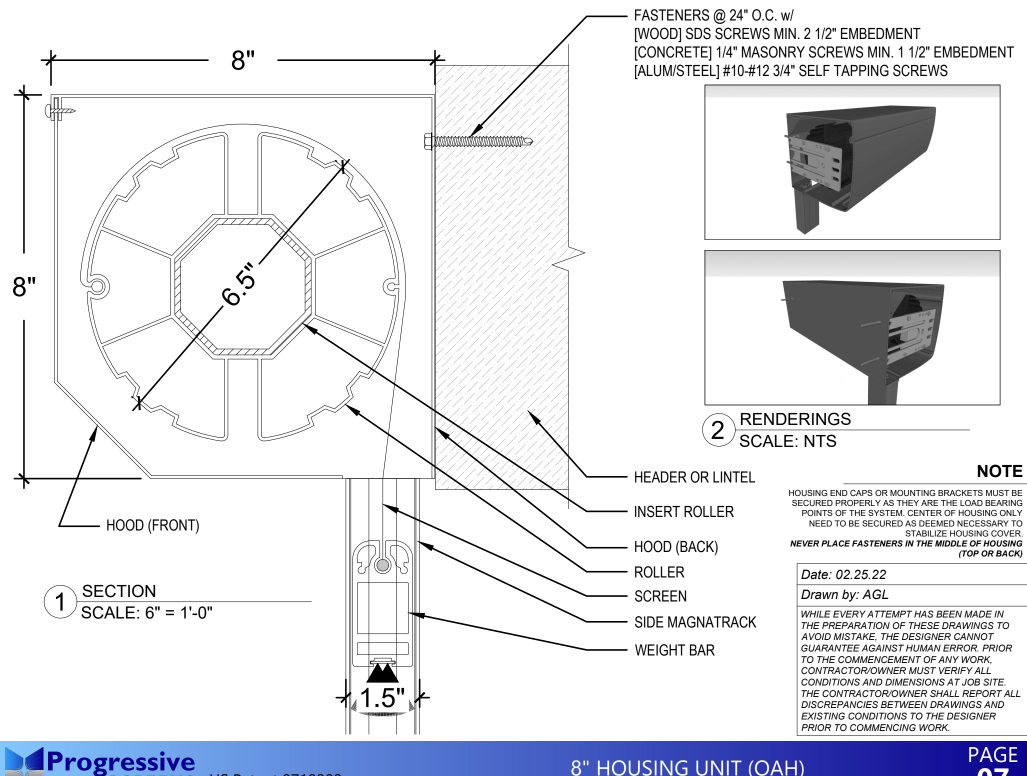




6" HOUSING UNIT (IUH)

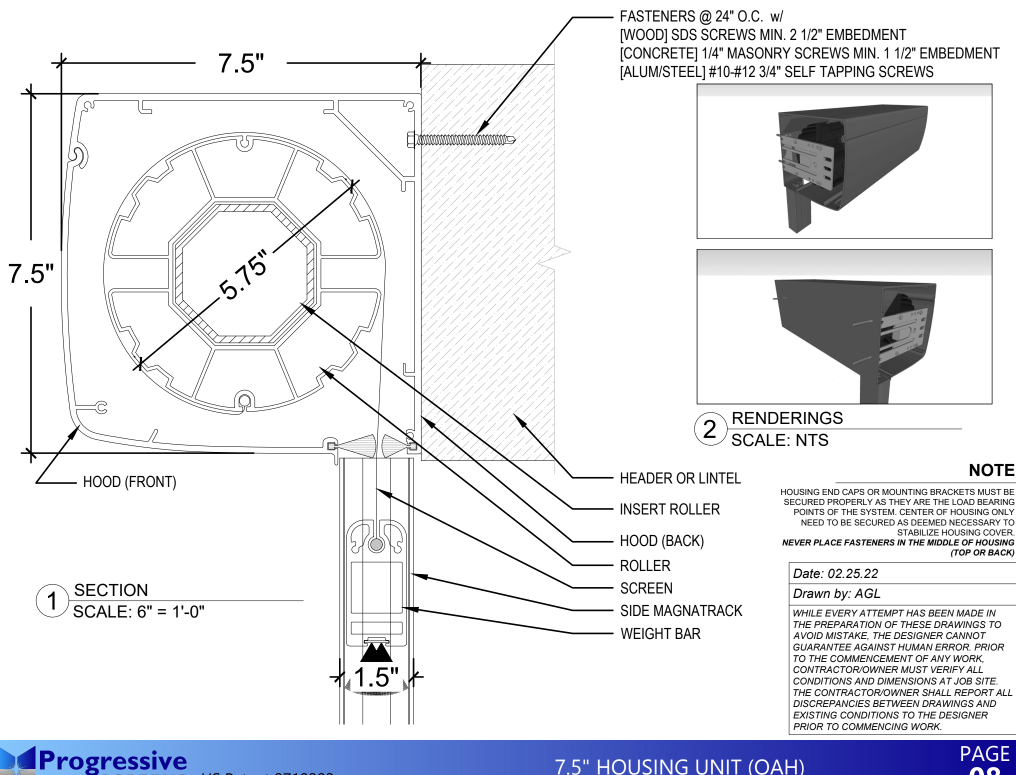


NOTE



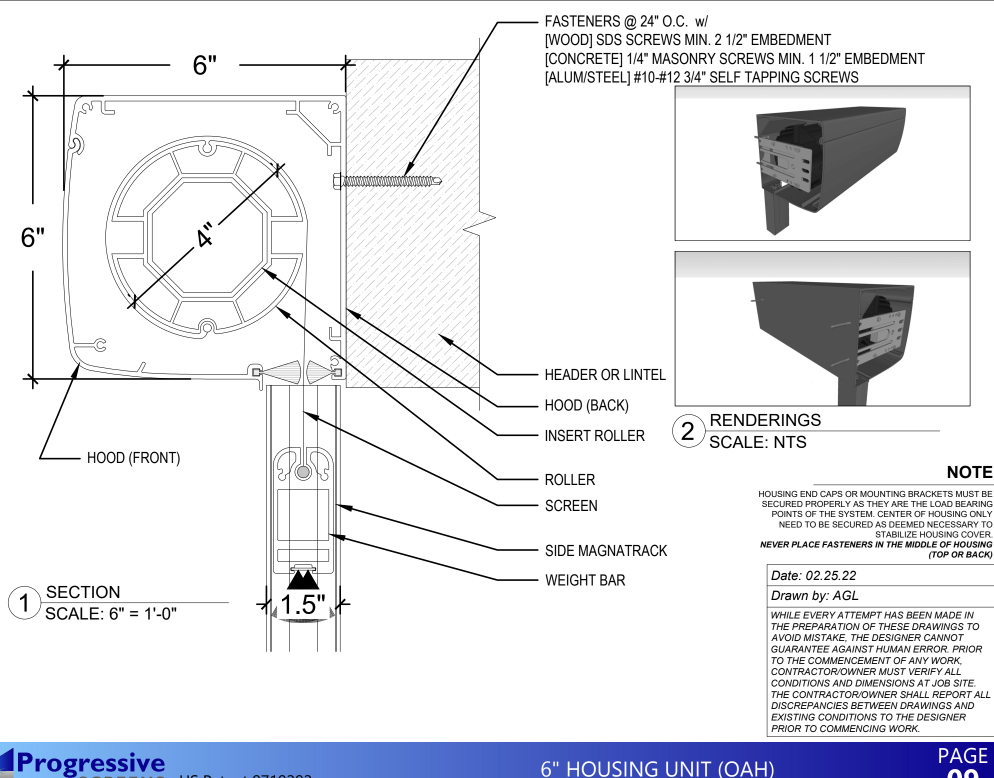
8" HOUSING UNIT (OAH)





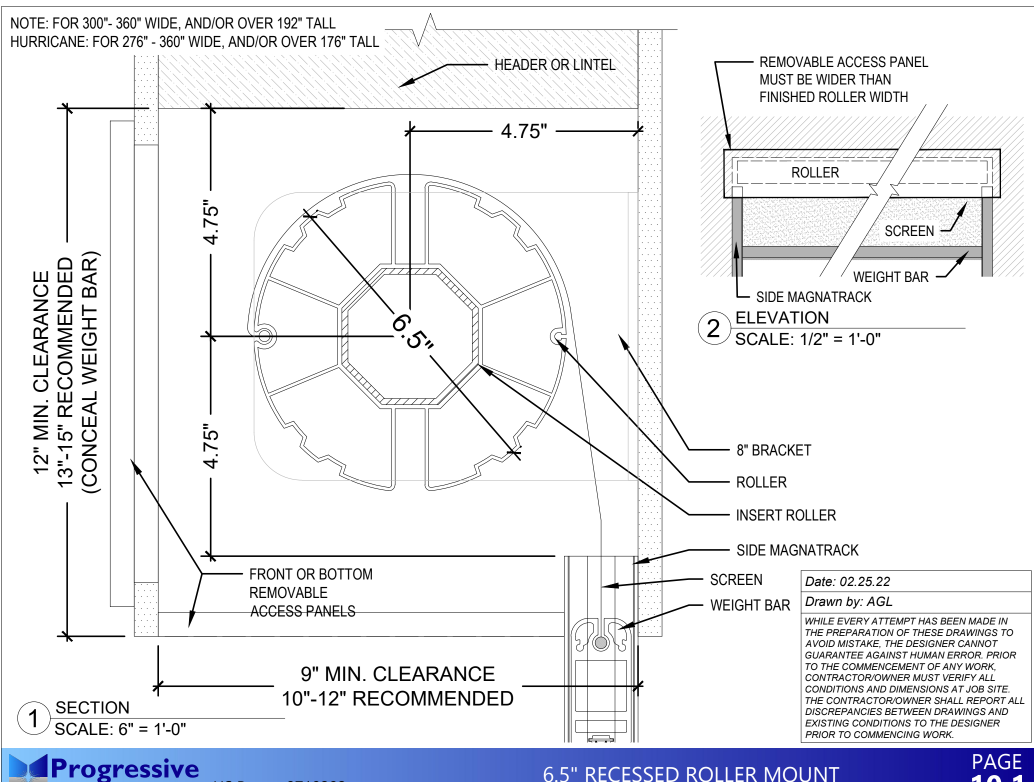
7.5" HOUSING UNIT (OAH)





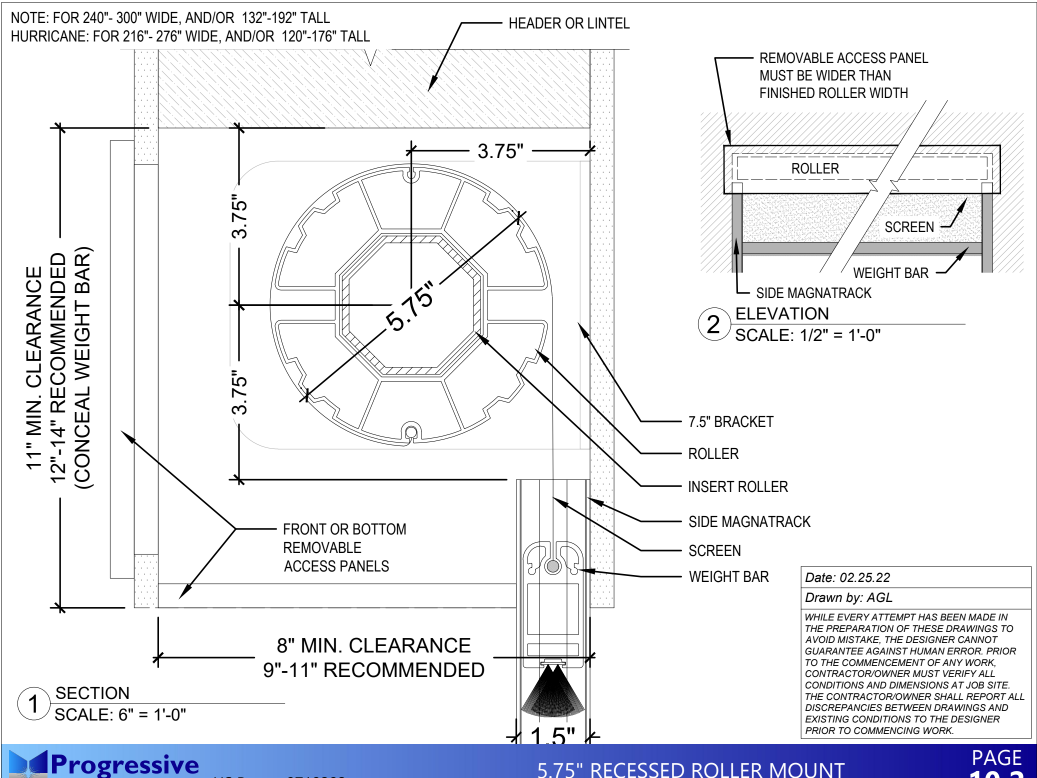
6" HOUSING UNIT (OAH)





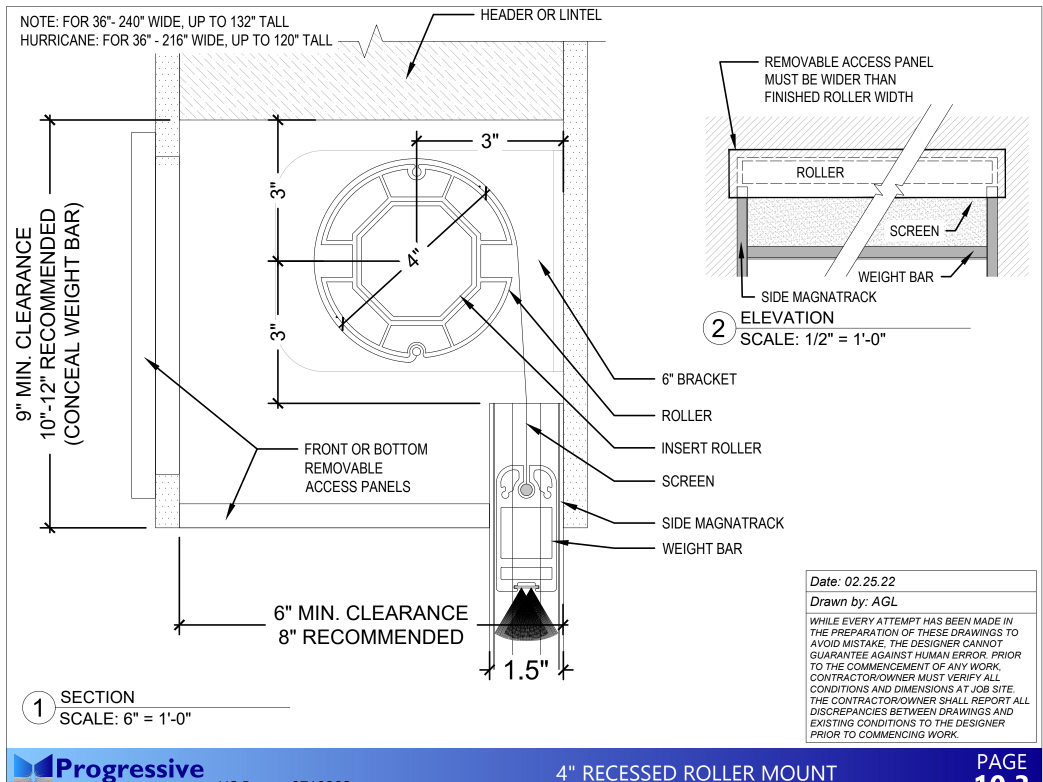
6.5" RECESSED ROLLER MOUNT





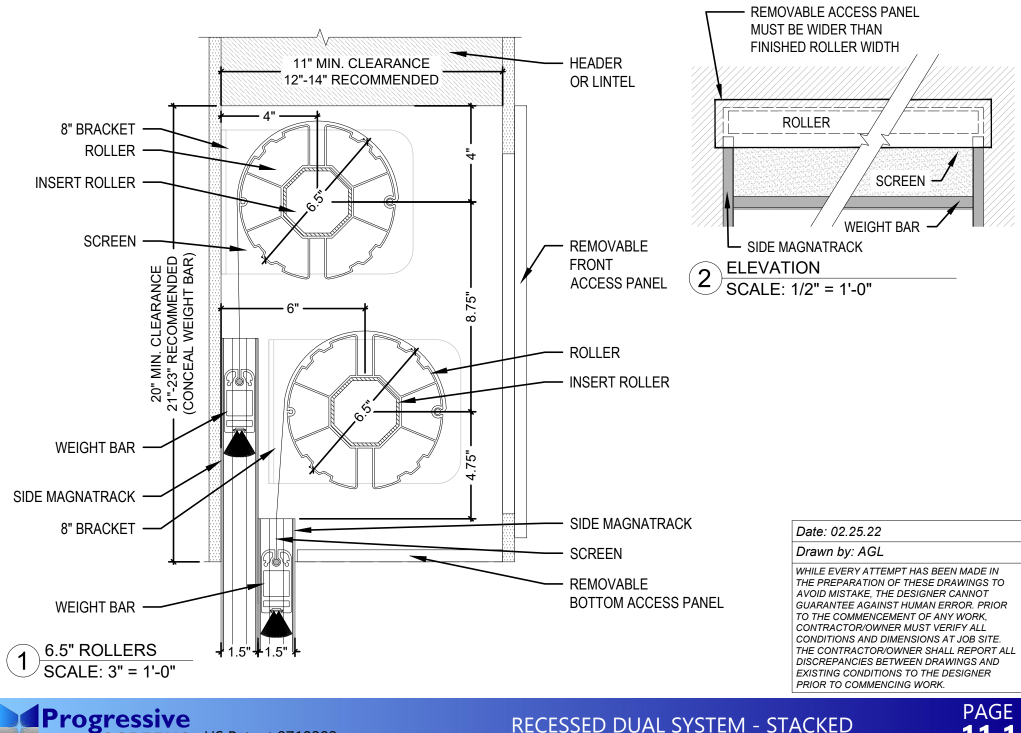
5.75" RECESSED ROLLER MOUNT







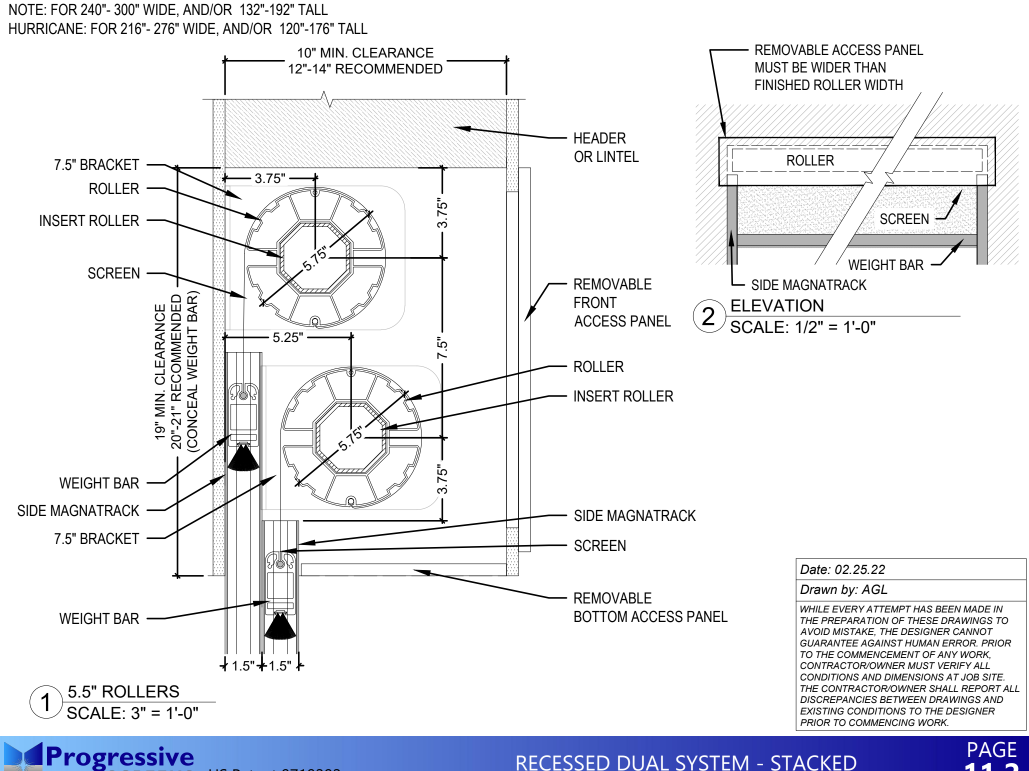
NOTE: FOR 300"- 360" WIDE, AND/OR OVER 192" TALL HURRICANE: FOR 276" - 360" WIDE, AND/OR OVER 176" TALL



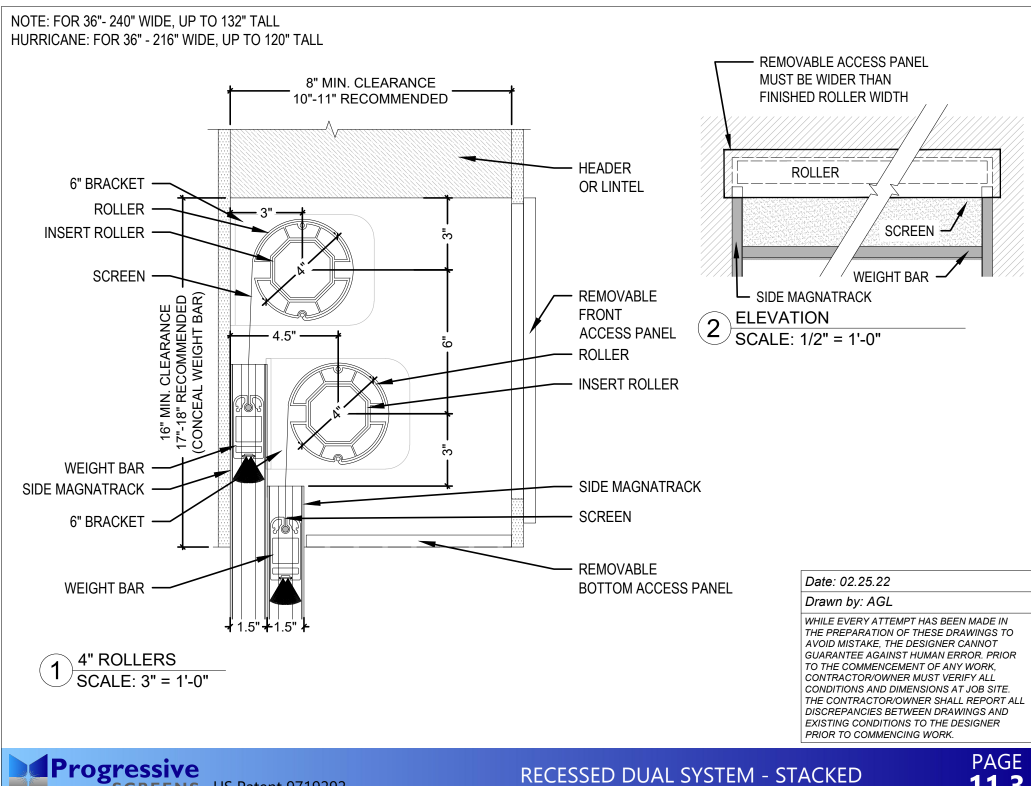
US Patent 9719292 REENS

RECESSED DUAL SYSTEM - STACKED



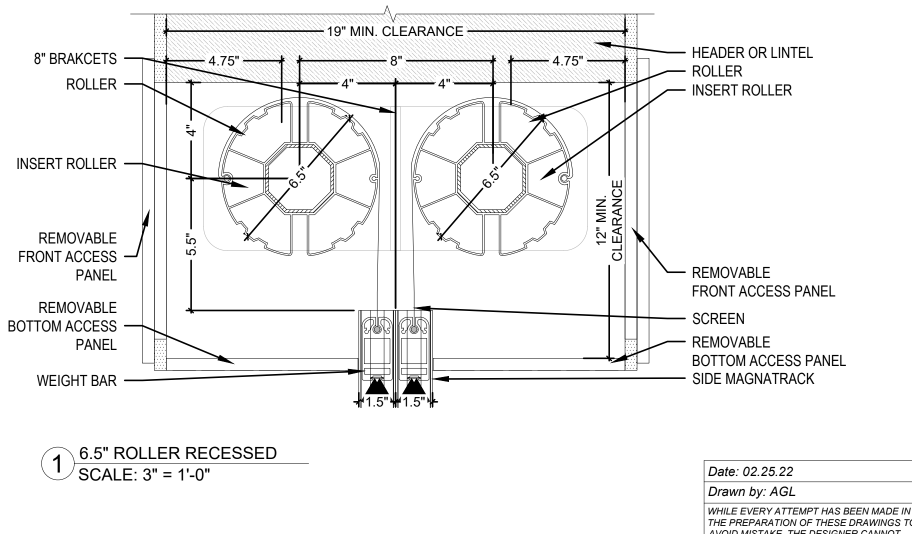








NOTE: FOR 300"- 360" WIDE, AND/OR OVER 192" TALL HURRICANE: FOR 276" - 360" WIDE, AND/OR OVER 176" TALL

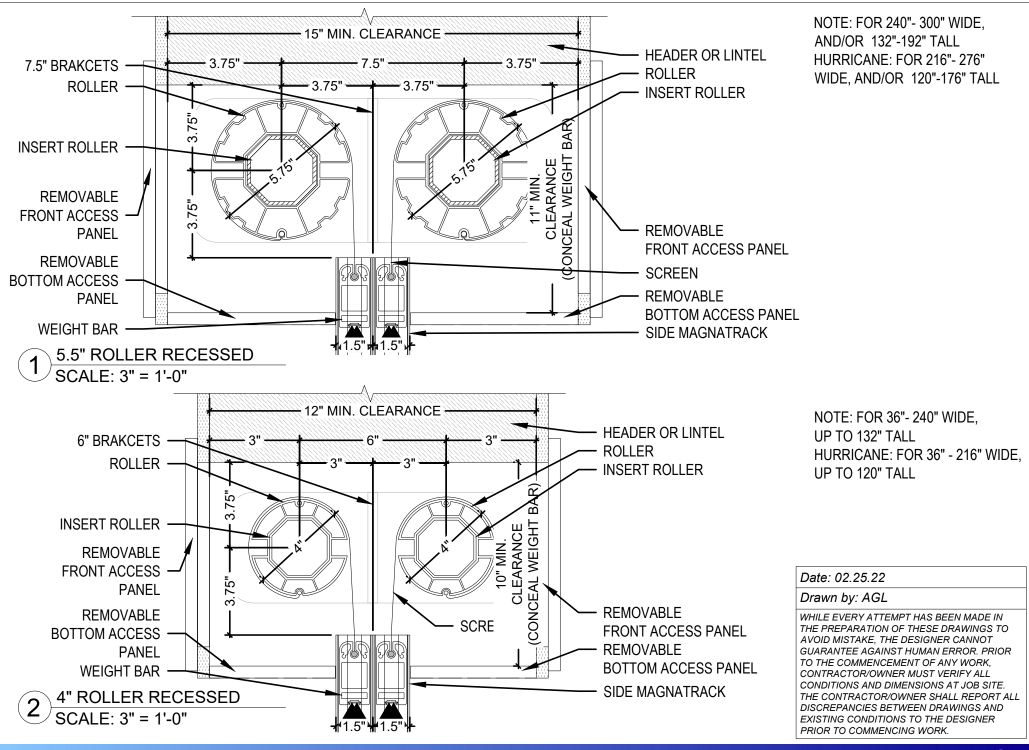


THE PREPARATION OF THESE DRAWINGS TO AVOID MISTAKE, THE DESIGNER CANNOT GUARANTEE AGAINST HUMAN ERROR. PRIOR TO THE COMMENCEMENT OF ANY WORK, CONTRACTOR/OWNER MUST VERIFY ALL CONDITIONS AND DIMENSIONS AT JOB SITE. THE CONTRACTOR/OWNER SHALL REPORT ALL DISCREPANCIES BETWEEN DRAWINGS AND EXISTING CONDITIONS TO THE DESIGNER PRIOR TO COMMENCING WORK.



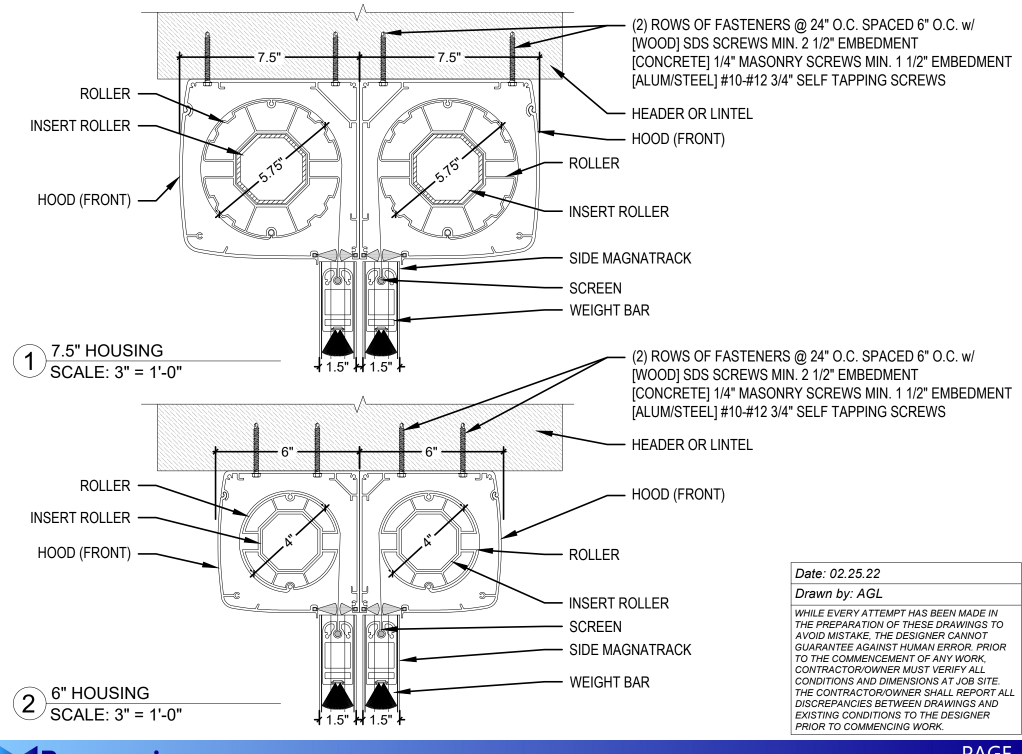
RECESSED DUAL SYSTEM - BACK TO BACK





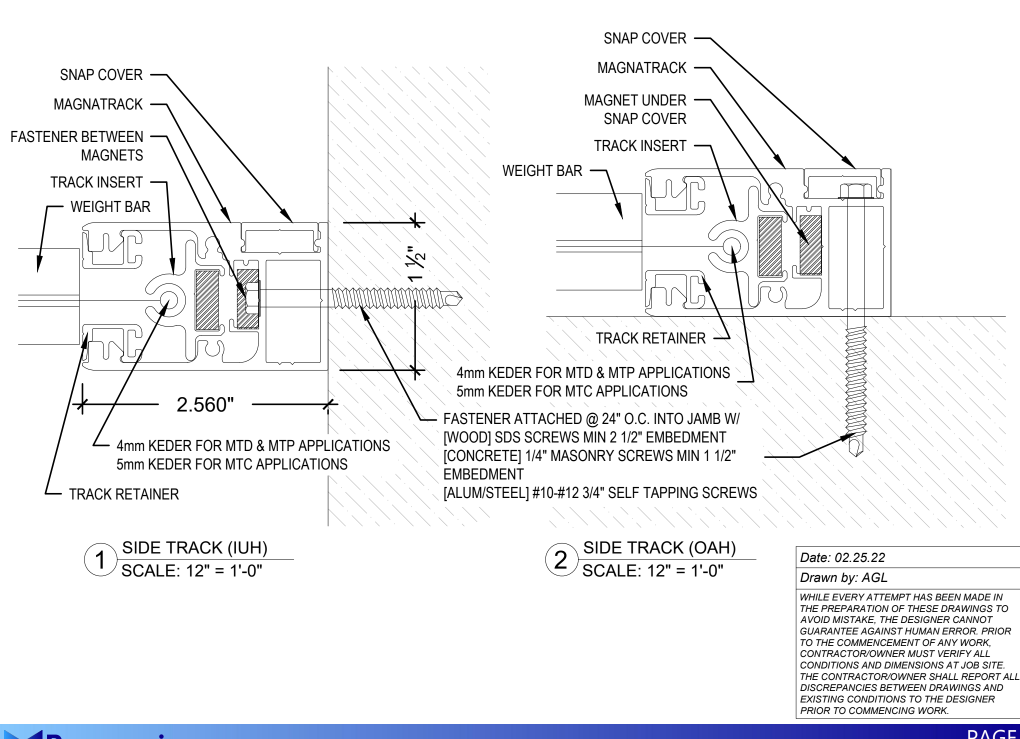
RECESSED DUAL SYSTEM - BACK TO BACK





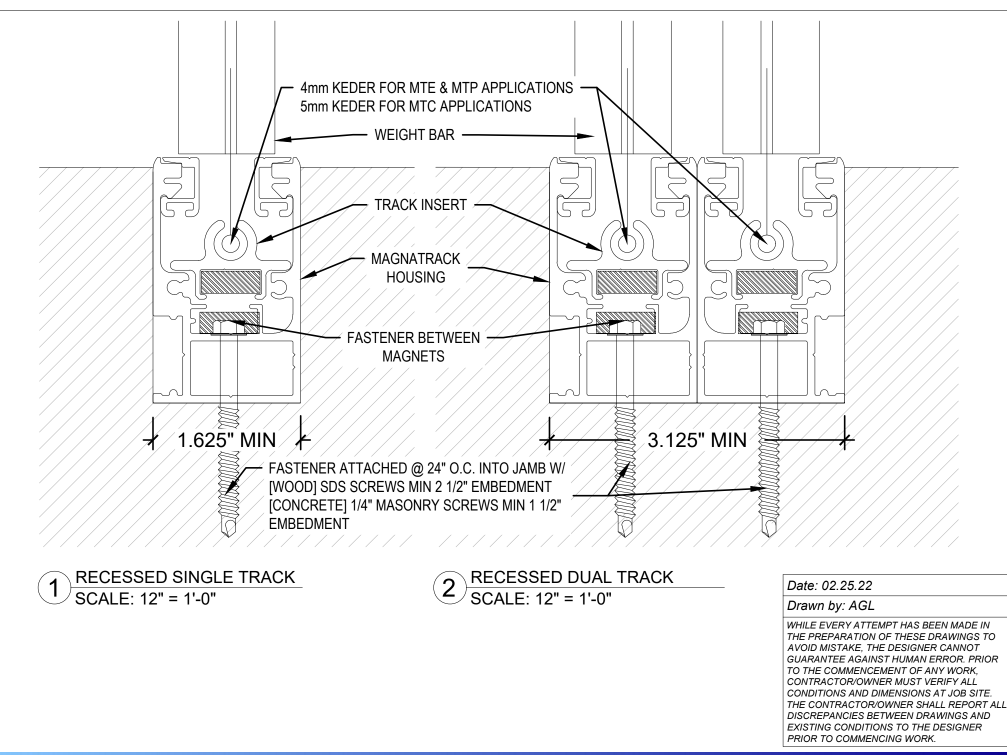
DUAL SYSTEM W/ HOODS - BACK TO BACK





SIDE TRACK DETAILS

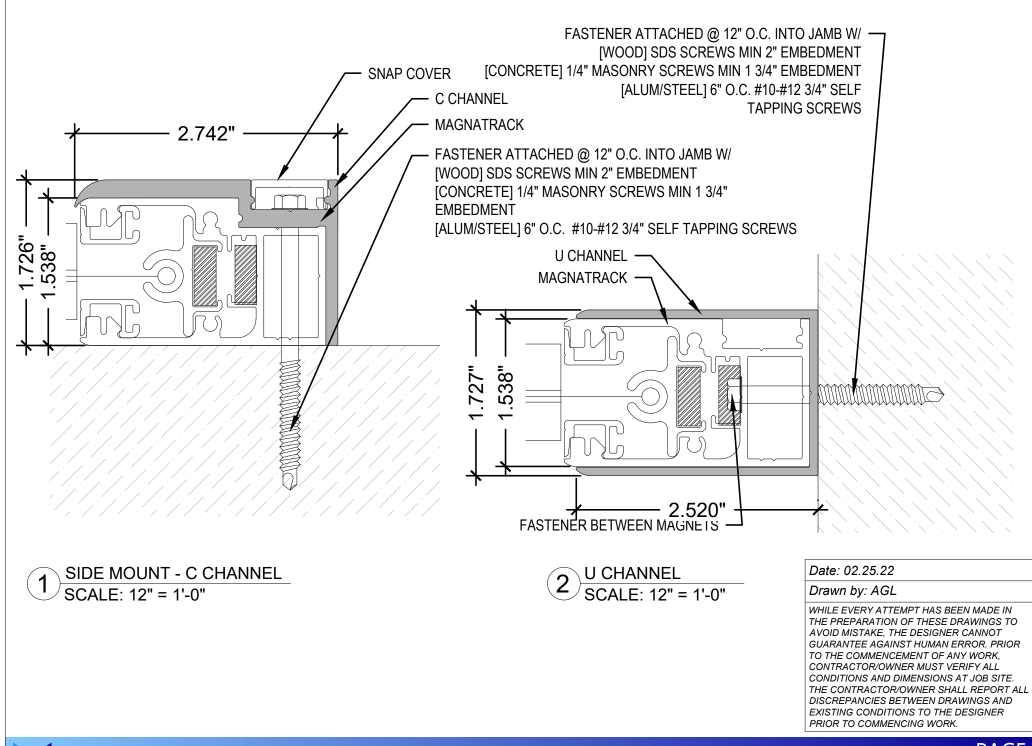






RECESSED SIDE TRACK DETAILS

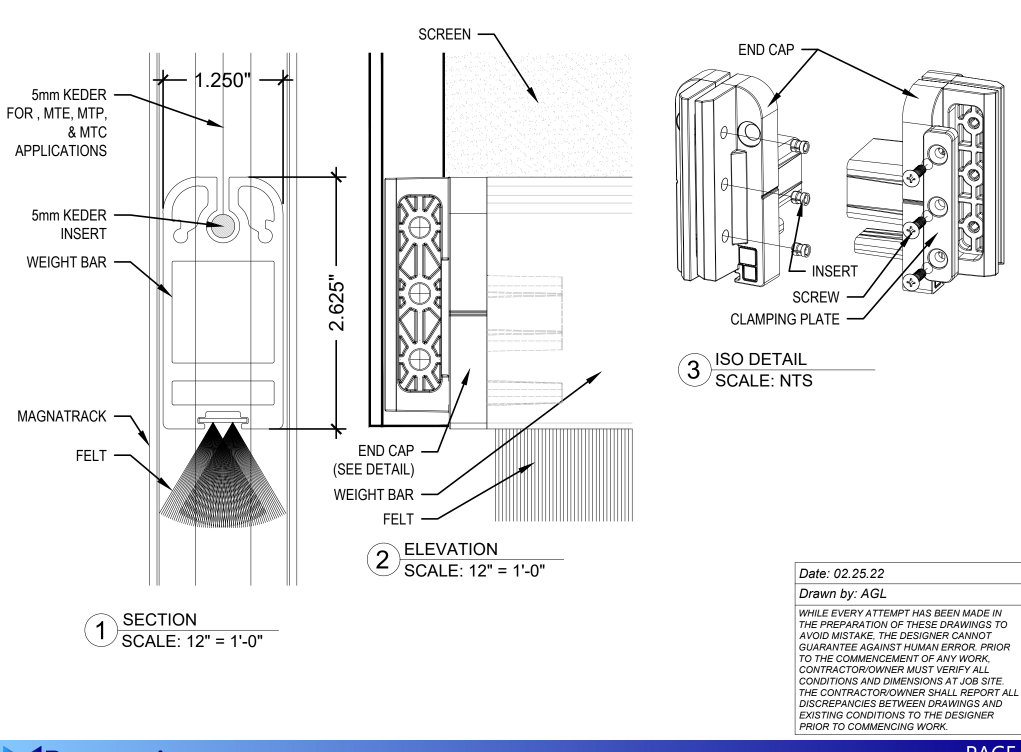






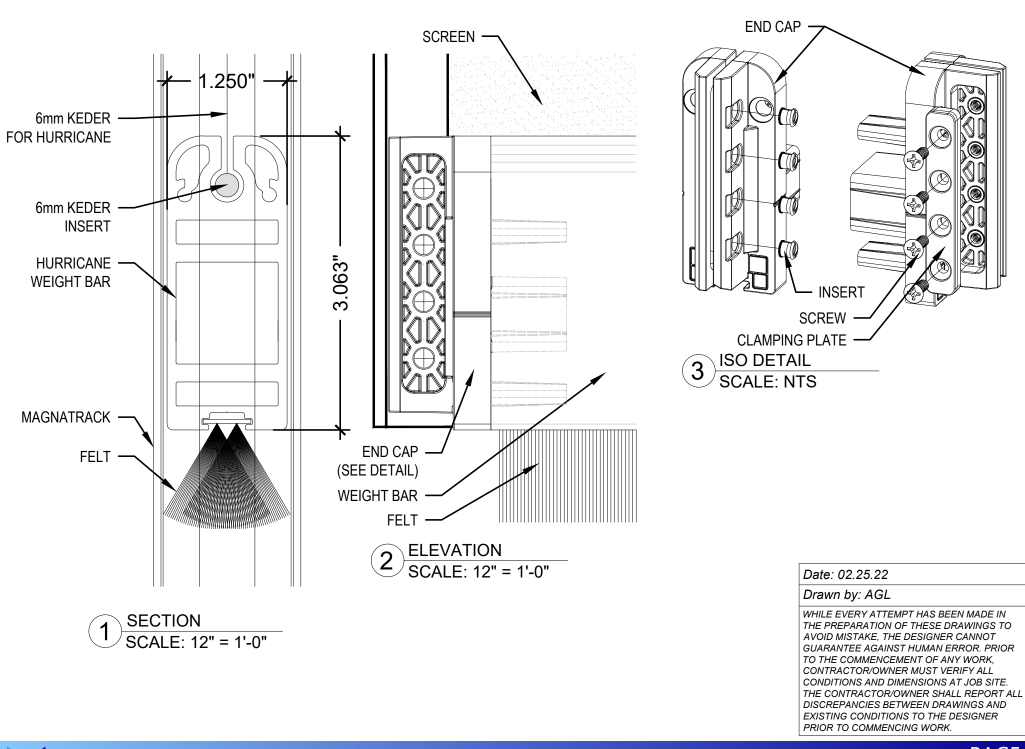
HURRICANE SUPPORT CHANNELS





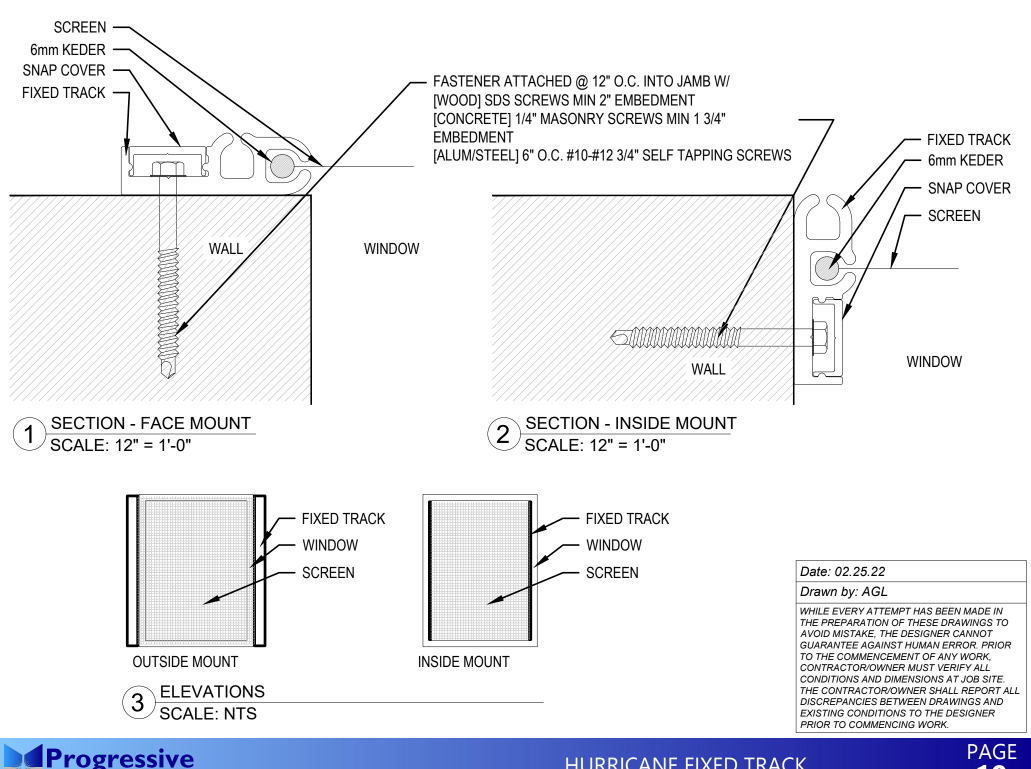
WEIGHT BAR DETAILS





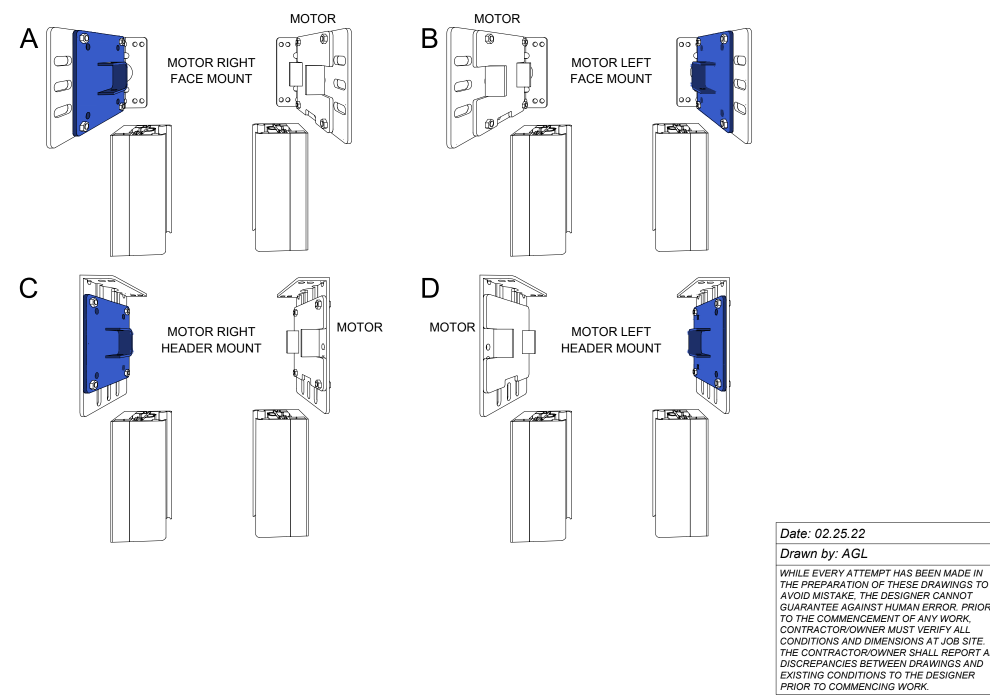
HURRICANE WEIGHT BAR DETAILS





HURRICANE FIXED TRACK





AVOID MISTAKE, THE DESIGNER CANNOT GUARANTEE AGAINST HUMAN ERROR. PRIOR TO THE COMMENCEMENT OF ANY WORK, CONTRACTOR/OWNER MUST VERIFY ALL CONDITIONS AND DIMENSIONS AT JOB SITE. THE CONTRACTOR/OWNER SHALL REPORT ALL DISCREPANCIES BETWEEN DRAWINGS AND EXISTING CONDITIONS TO THE DESIGNER PRIOR TO COMMENCING WORK.



MOUNTING BRACKET OPTIONS

