VERTICAL GRAINED SOLID SAWN Trimmable end detail

AN ITW COMPANY

Markham, DN / Coquitiam, BC / Gatineau, QC

TRIMSAWN

0.152"X3.0" COMMON SPIRAL NAILS

OUGH TOP AND BOTTOM CHORD

MAX SPAN NOT TO EXCEED 27'.

THIS TRUSS END MAY BE TRIMMED UP TO 12". DO NOT CUT METAL CONNECTOR PLATES.

REFER TO ENGINEER'S SEALED DESIGN REFERENCING THIS DETAIL FOR LUMBER, PLATES, AND OTHER INFORMATION NOT SHOWN.

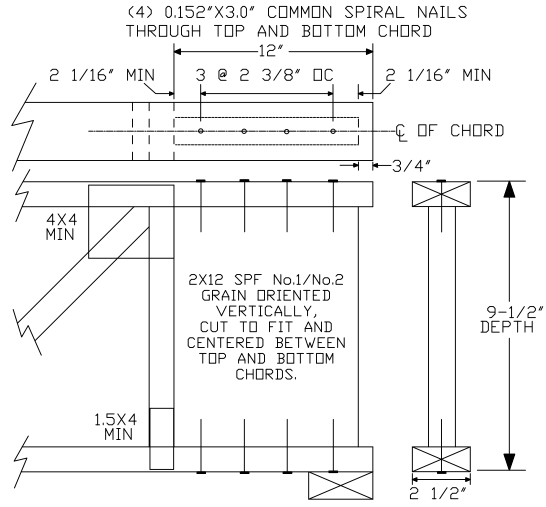
PERIMETER BANDS, BLOCKING, AND CONNECTIONS ARE TO BE DESIGNED BY BUILDING DESIGNER.

PLATE AT THE JOINT OF THE TOP CHORD AND INNER VERTICAL AT TRIMMABLE END MUST BE AT LEAST 4X4.

PLATE AT THE JOINT OF THE BOTTOM CHORD AND INNER VERTICAL AT TRIMMABLE END MUST BE AT LEAST 1.5X4.

THE END PANELS ON THE TRIMMABLE END DESIGN DRAWING MAY BE REPLACED WITH THIS DETAIL.

MAXIMUM FACTORED REACTION OF 790 LBS.



CCMC #12182-L, 12802-L, 13124-I