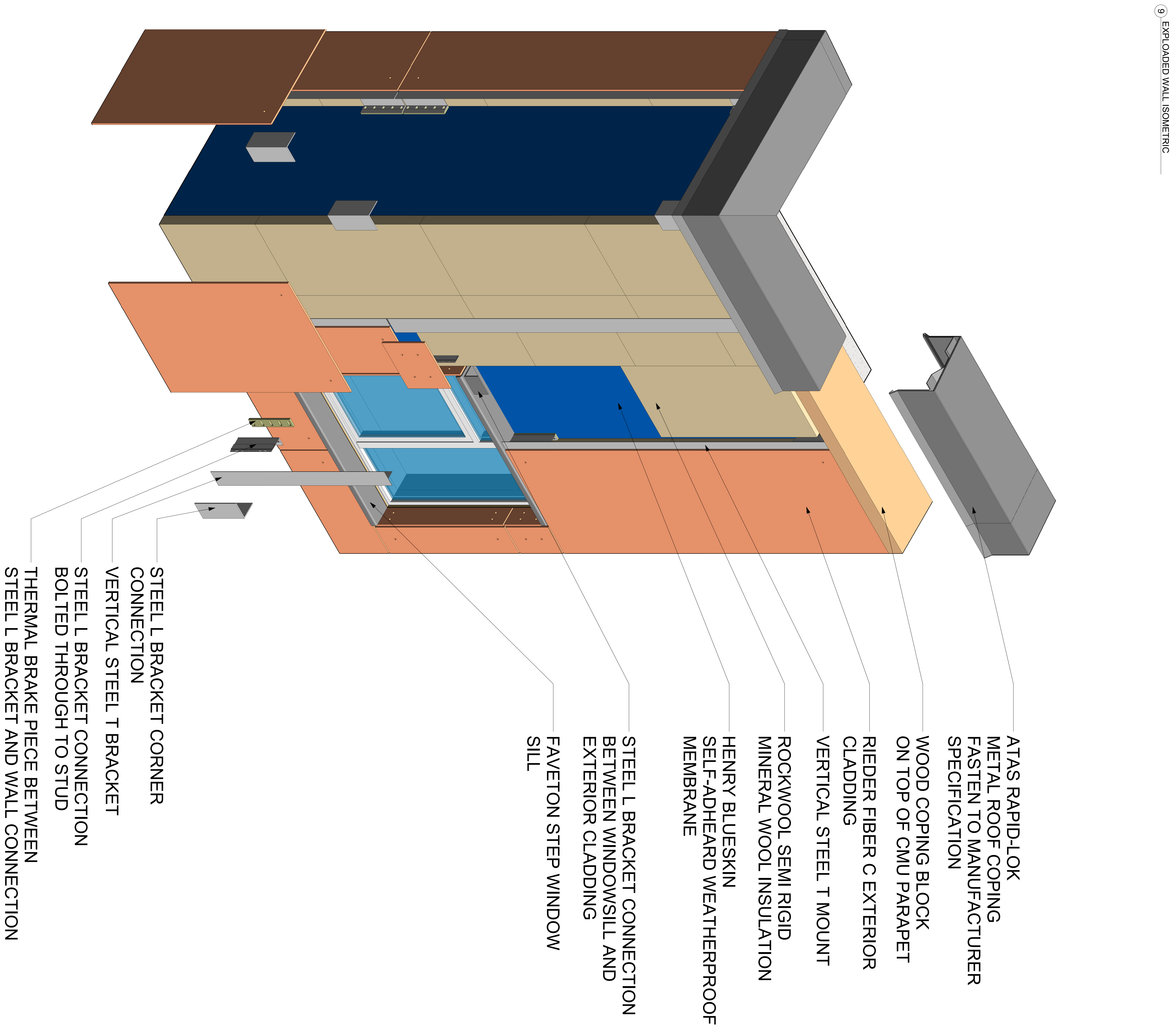
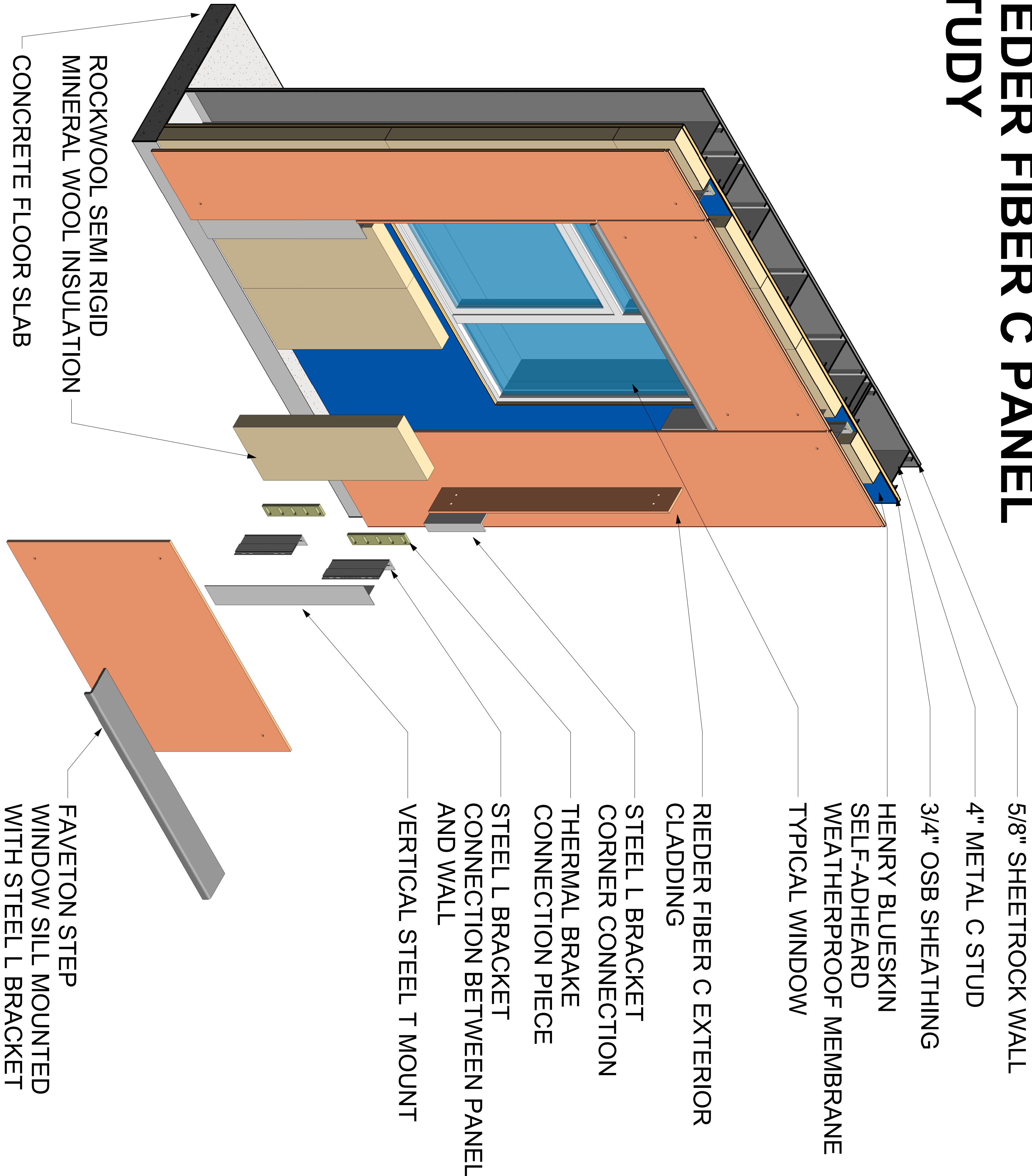
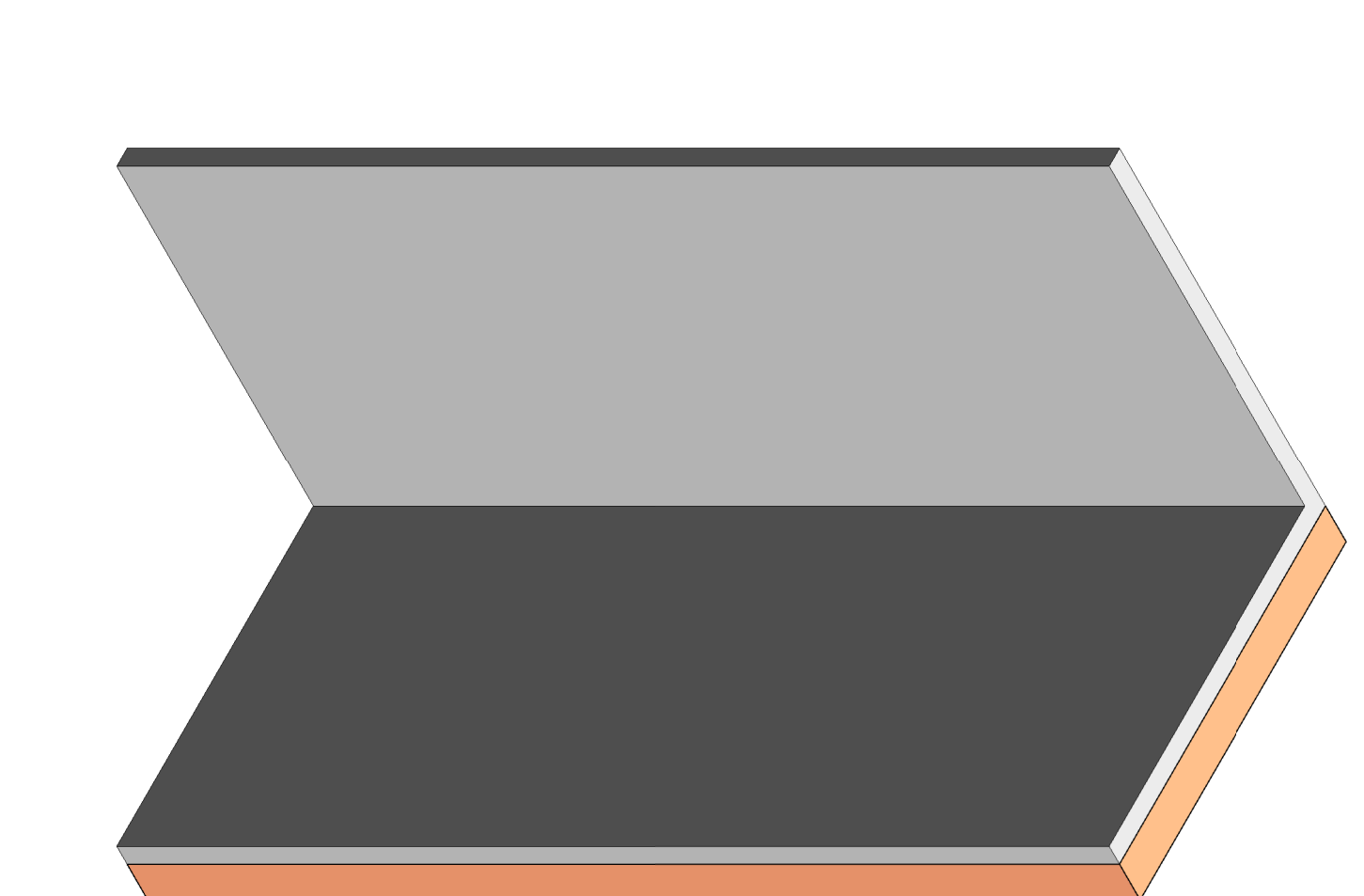


RIEDER FIBER C PANEL STUDY

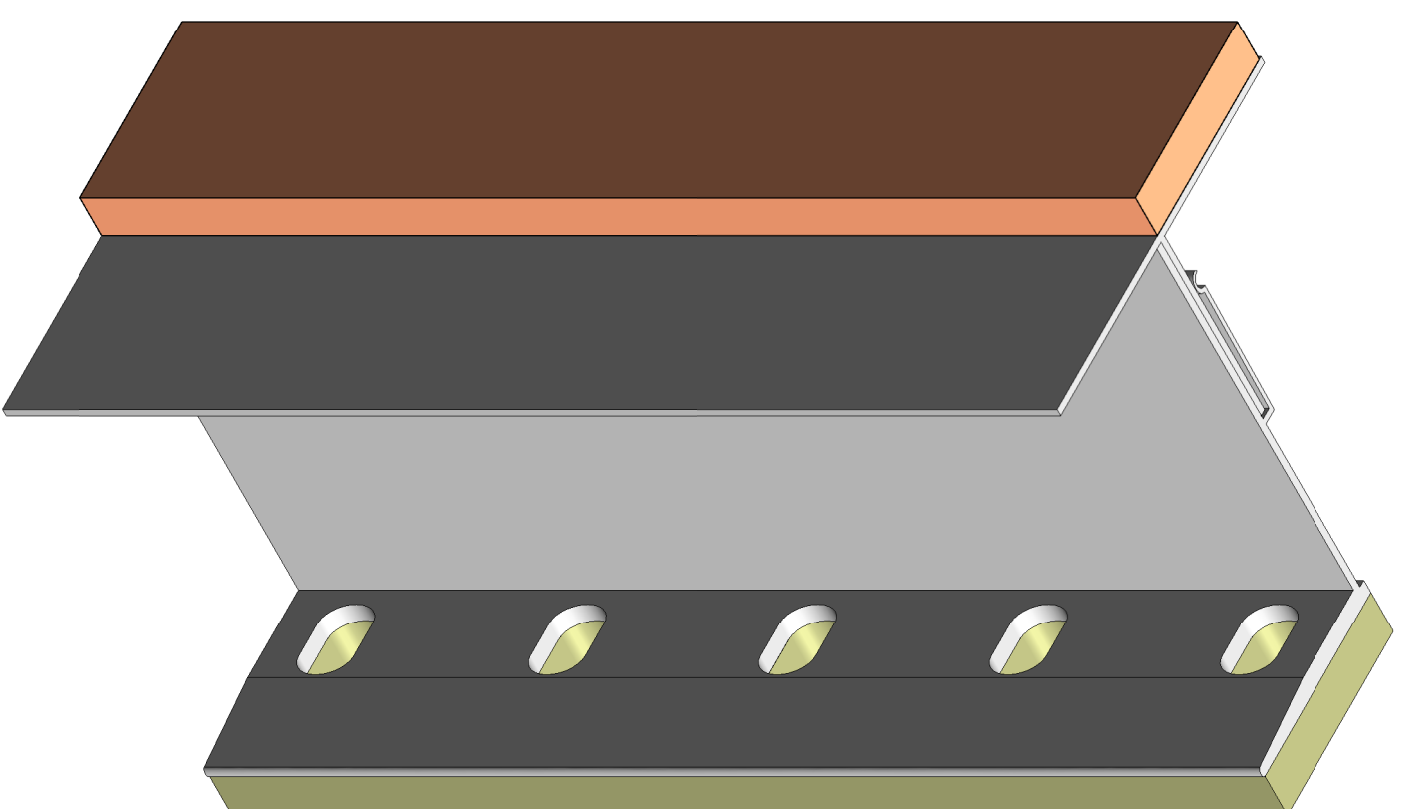


8 EXPLODED CORNER ISOMETRIC

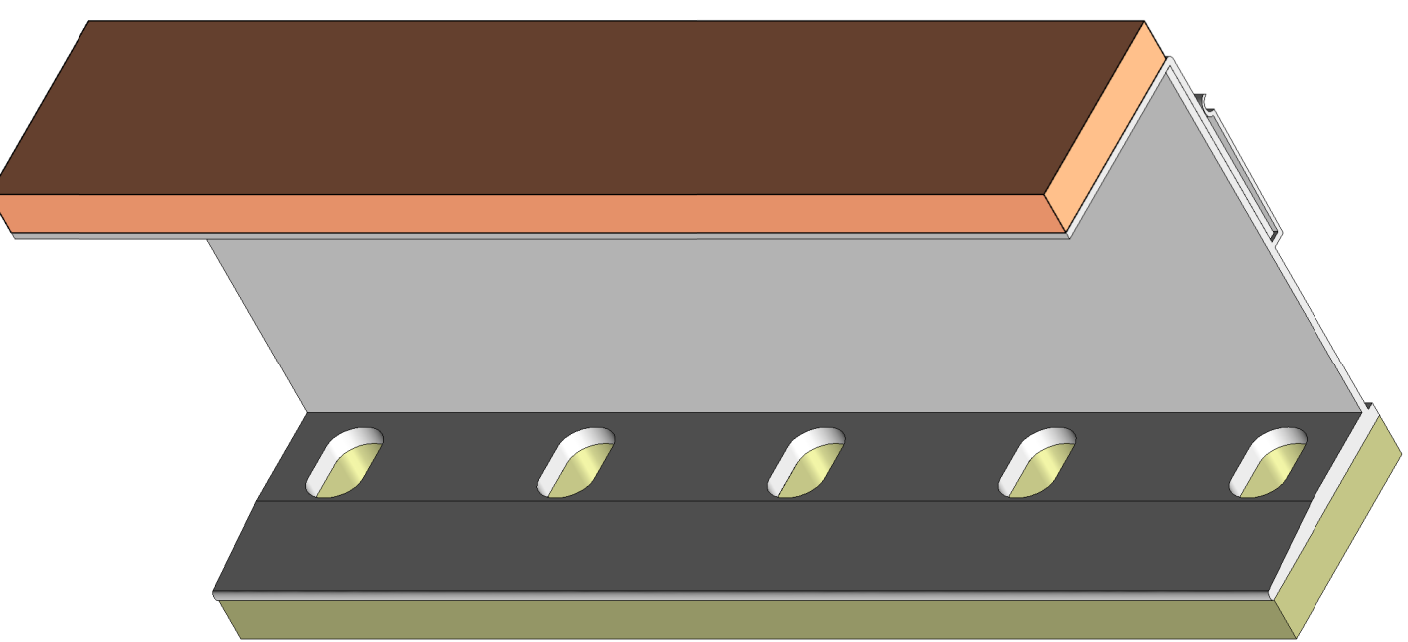
ALL RIEDER FIBER C PANELS ARE RIVITED TO STEEL CONNECTION PLATES



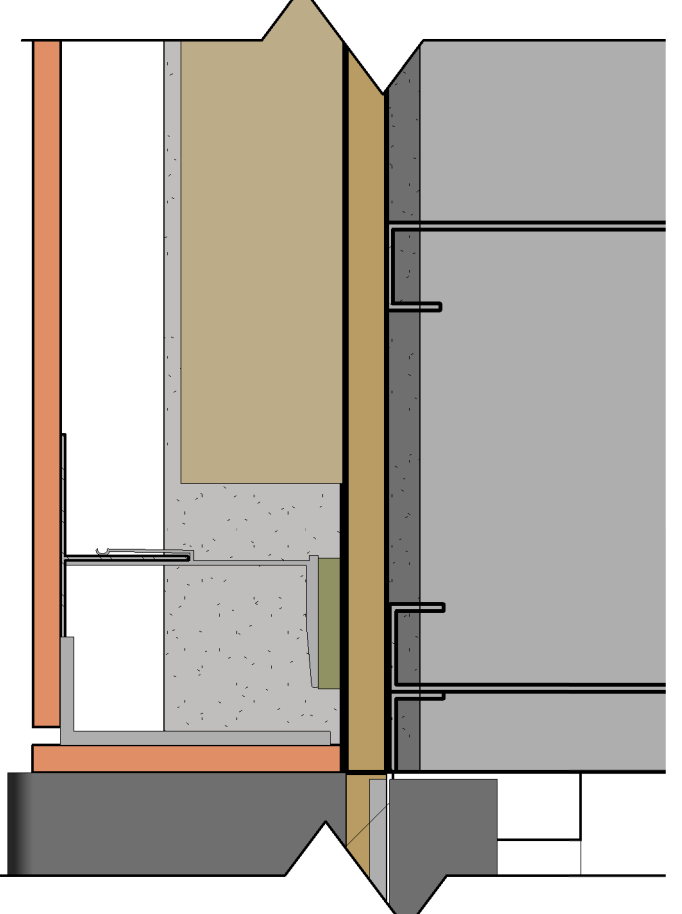
7 Panel Corner reinforcement Joints



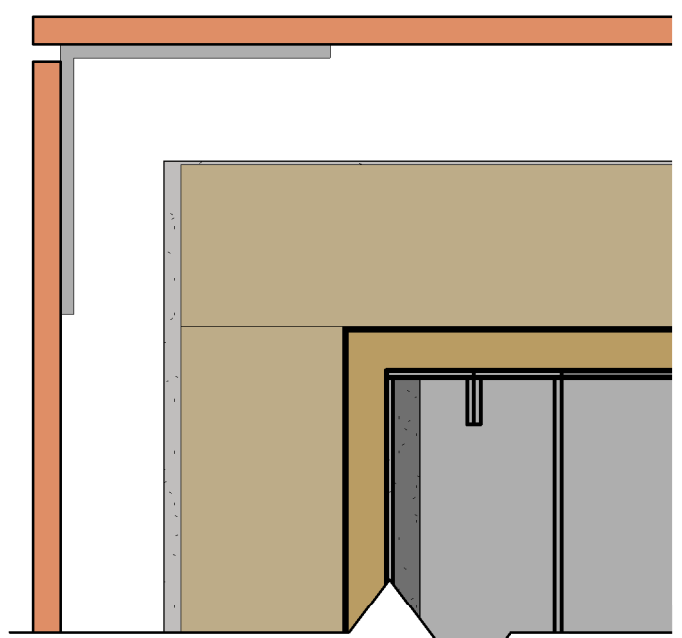
4 T Connector



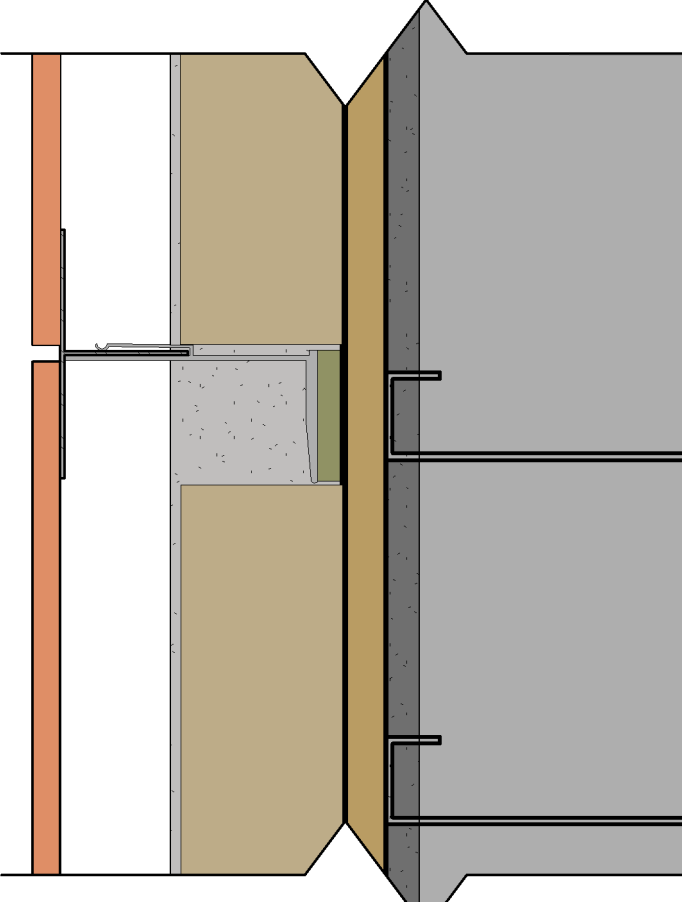
2 L Bracket Corner Connection



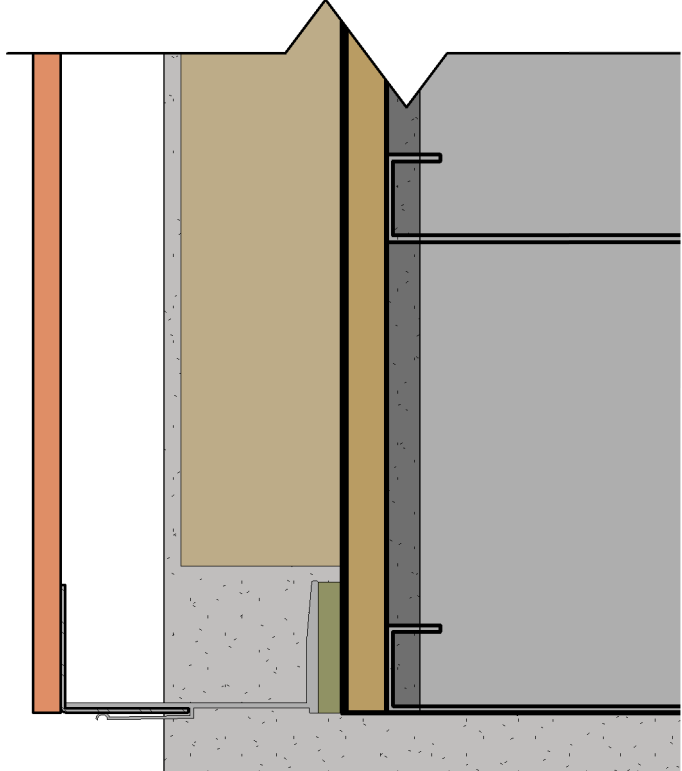
6 PANEL CORNER CONNECTION WINDOW
3" = 1'-0"



5 PANEL CORNER CONNECTION
3" = 1'-0"



3 PANEL T JOINT CONNECTION
3" = 1'-0"



1 PANEL L JOINT CONNECTION
3" = 1'-0"

OPAQUE FACADE STUDY

Checked By	Checker
Drawn By	Author
Date	Issue Date
Scale	3" = 1'-0"
Project Number	Project Number

V-101B

FINAL UPLAOD

PROF. P KING
ARCH 2431 BUILDING TECHNOLOGY III
SECTION: 2:30-5:25



HUBERT SZPIN