

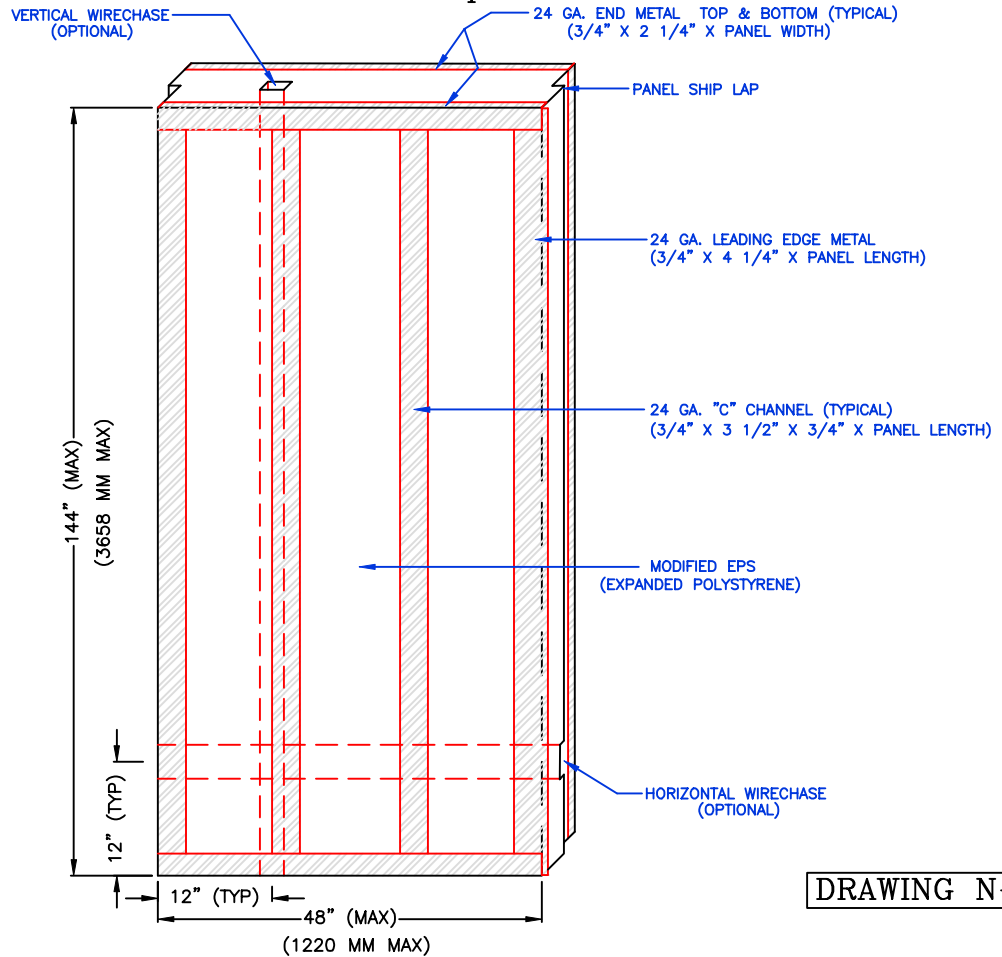


ThermaSteel Corporation

**STANDARD PANEL  
CATALOG**

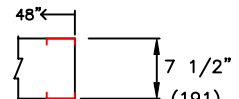
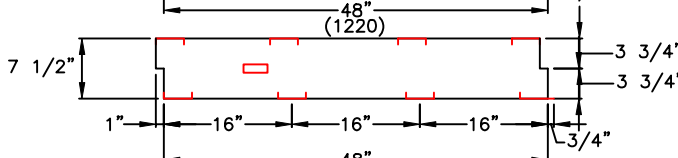
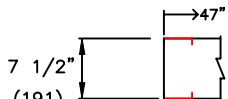
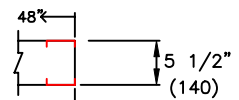
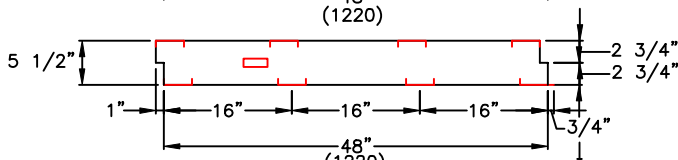
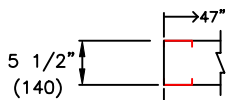
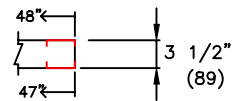
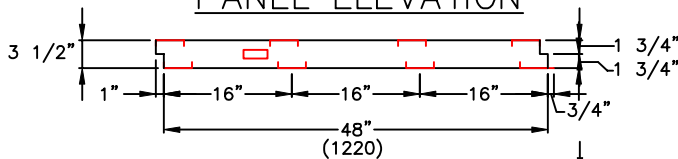
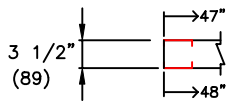
# THERMASTEEL<sup>TM</sup> Corporation

www.thermasteelcorp.com



DRAWING N-1

## PANEL ELEVATION

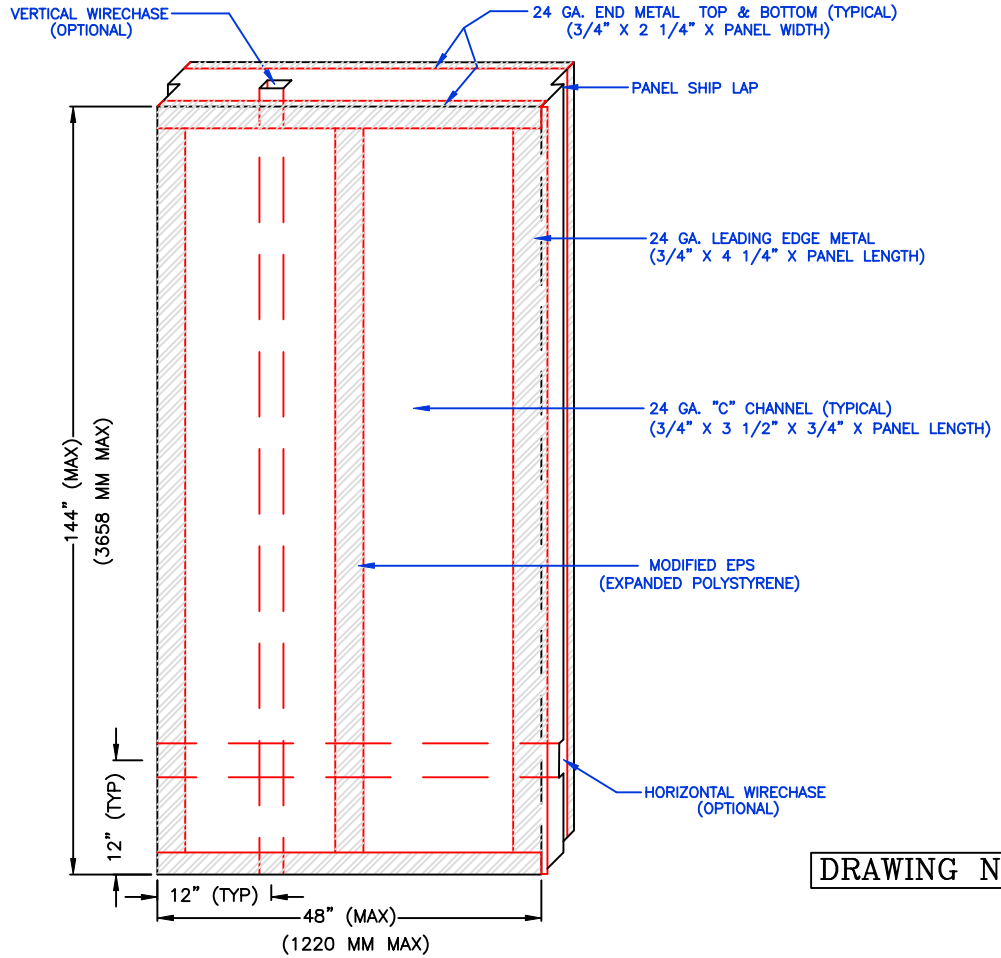


NO LAP LEFT  
(NLL)

## PANEL SECTIONS

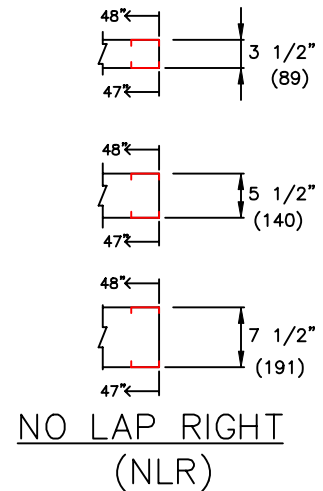
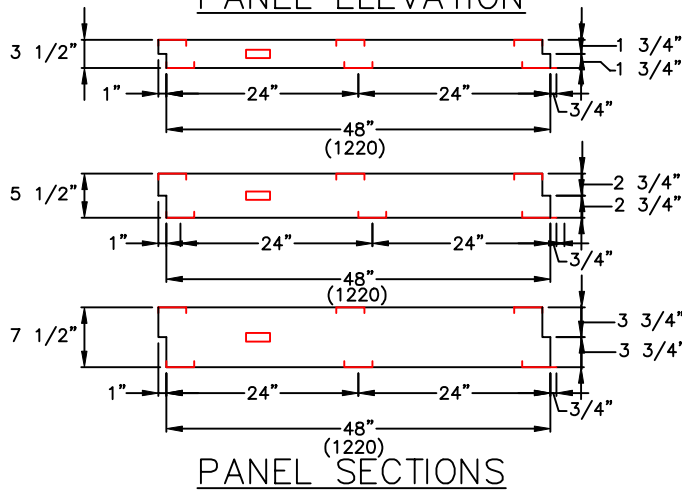
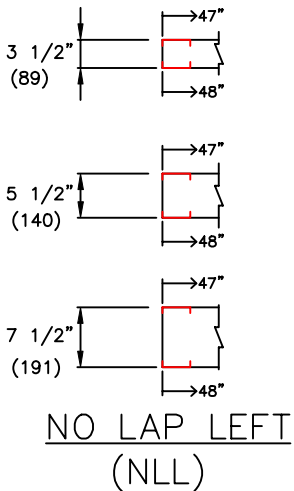
NO LAP RIGHT  
(NLR)

**THERMASTEEL™**  
**Corporation**  
 www.thermasteelcorp.com



**DRAWING N-2**

**PANEL ELEVATION**

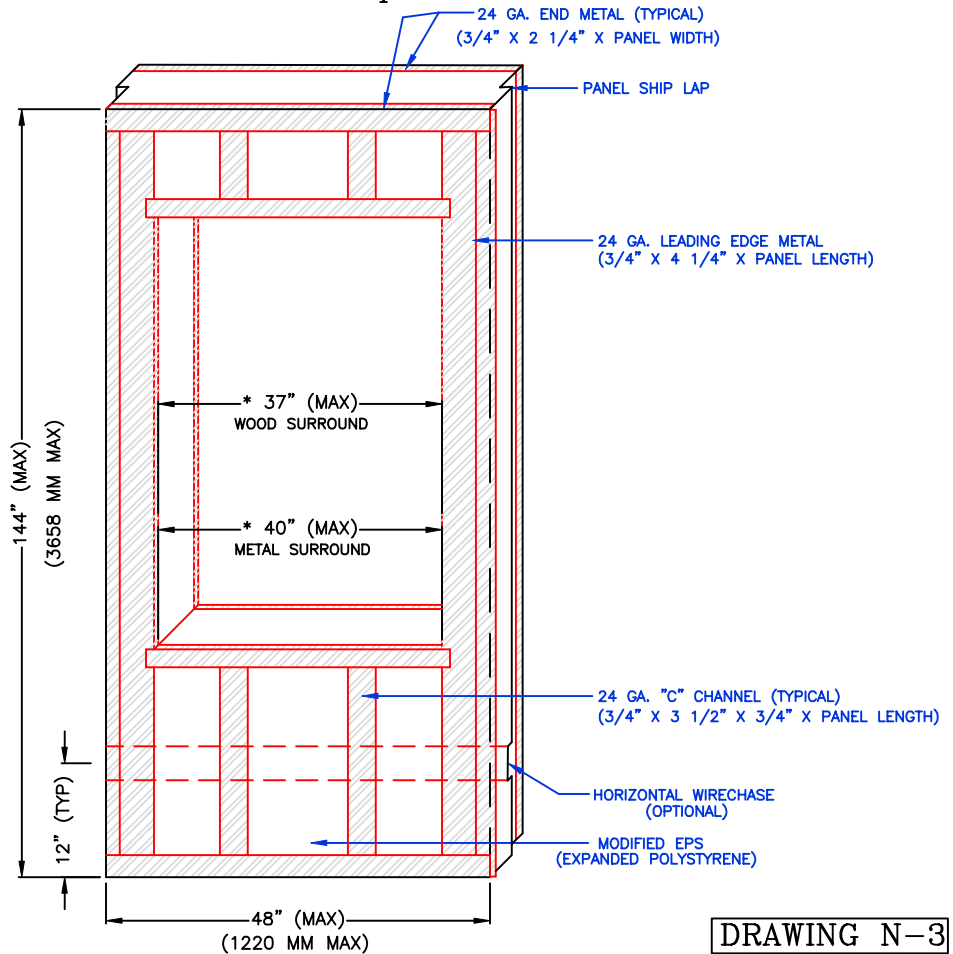




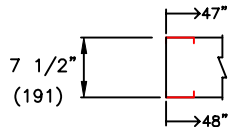
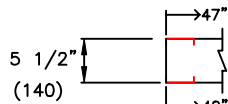
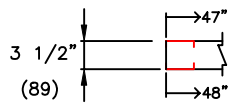
# THERMASTEEL™

## Corporation

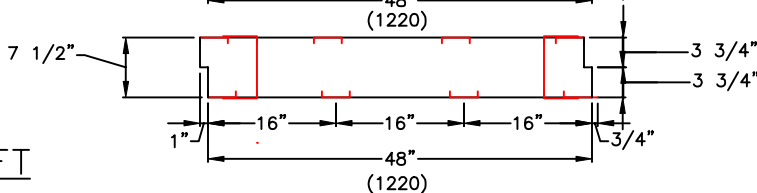
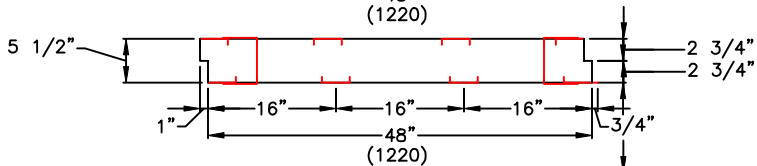
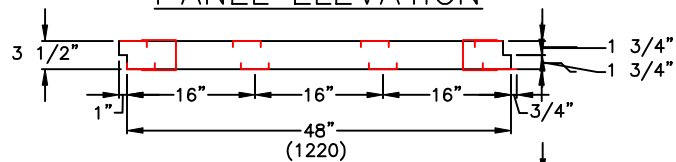
www.thermasteelcorp.com



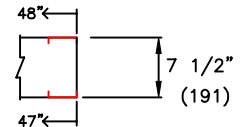
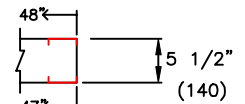
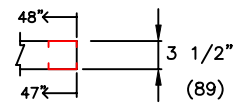
DRAWING N-3



NO LAP LEFT  
(NLL)

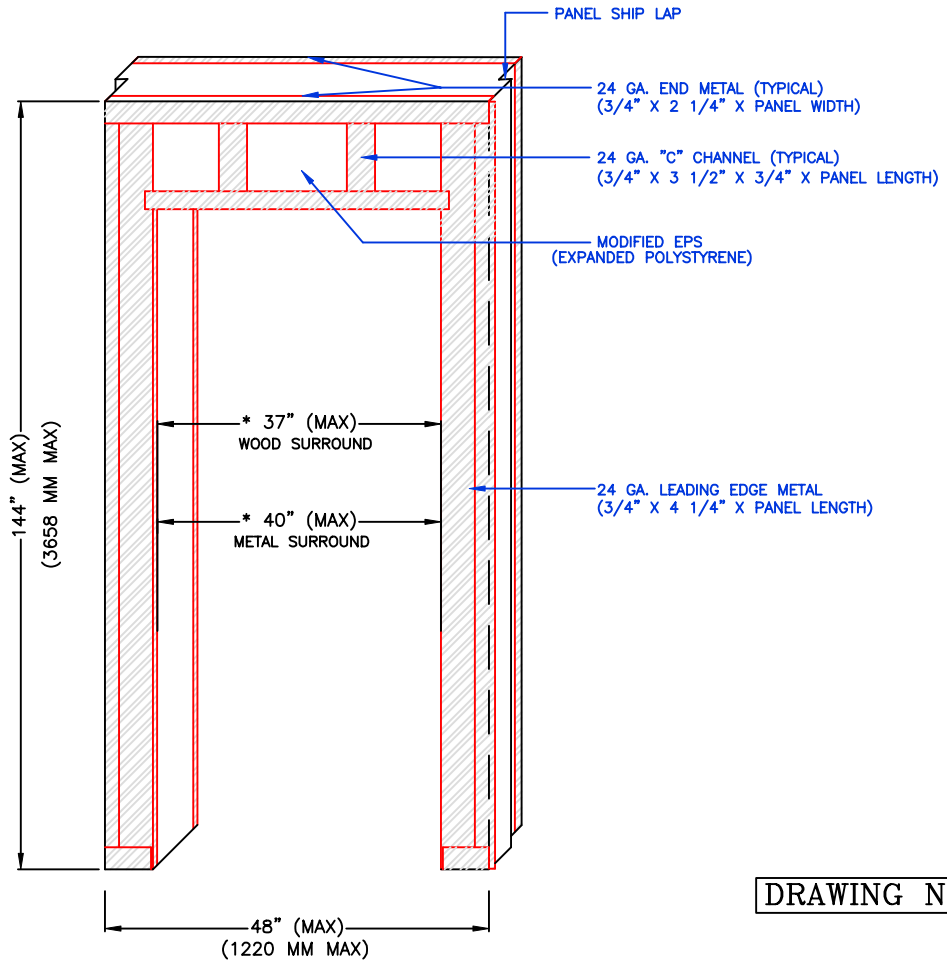


PANEL SECTIONS



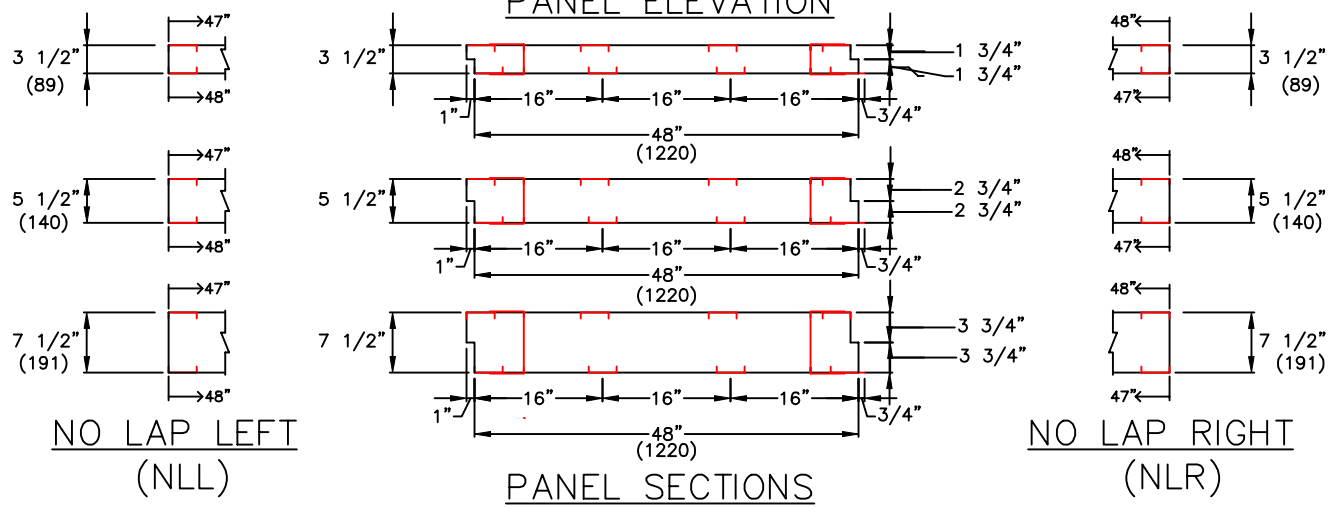
NO LAP RIGHT  
(NLR)

  
**THERMASTEEL™**  
**Corporation**  
 www.thermasteelcorp.com

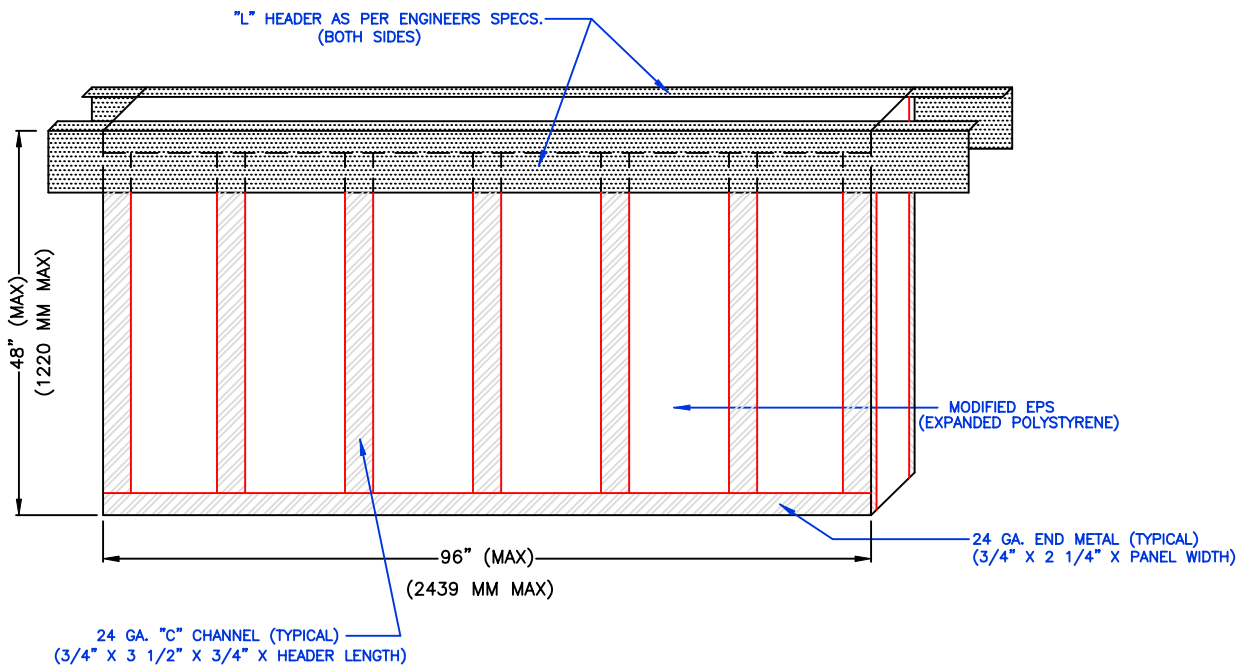


DRAWING N-4

PANEL ELEVATION

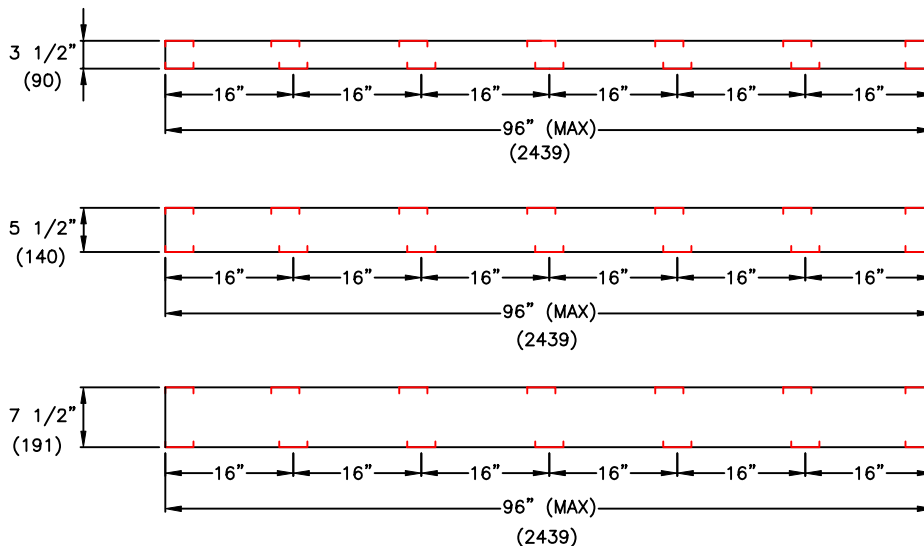


DO NOT EXCEED PANEL DESIGN LIMITATIONS



PANEL ELEVATION

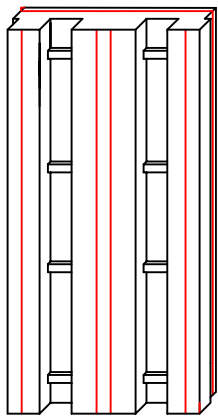
DRAWING N-5



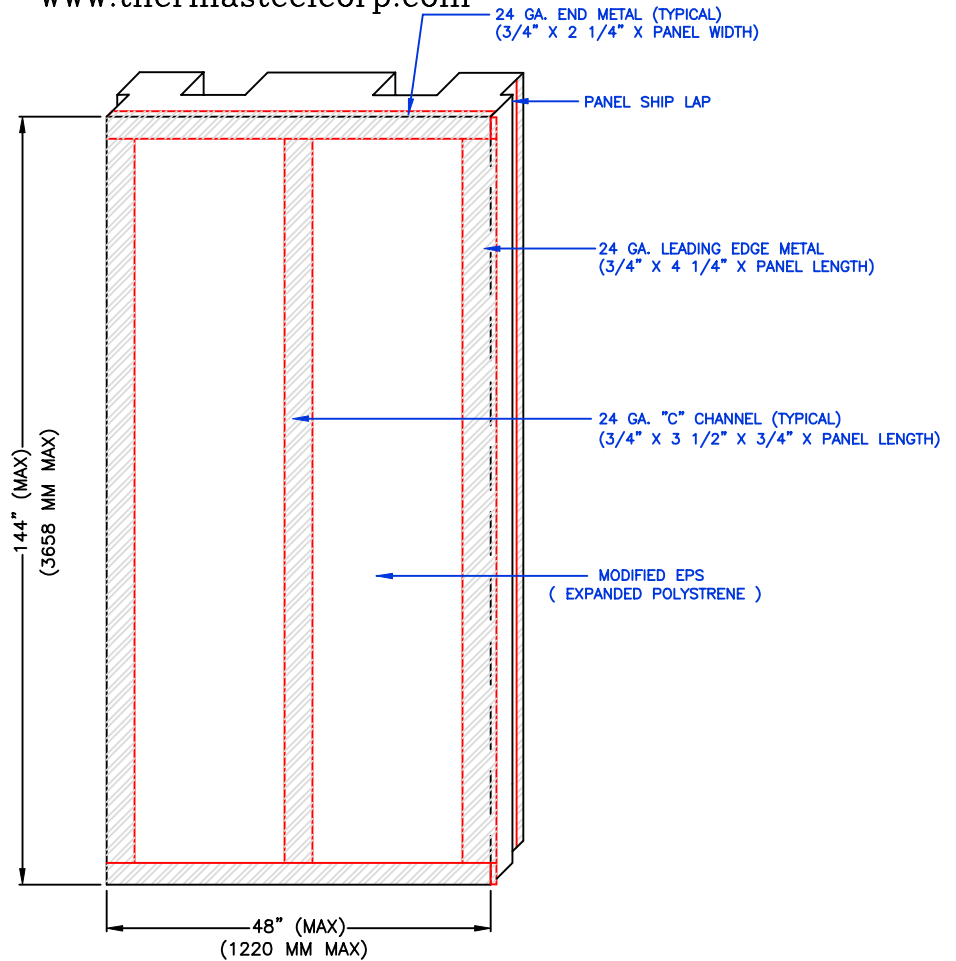
PANEL SECTIONS

# THERMASTEEL™ Corporation

www.thermasteelcorp.com



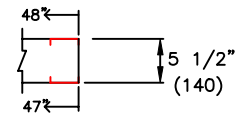
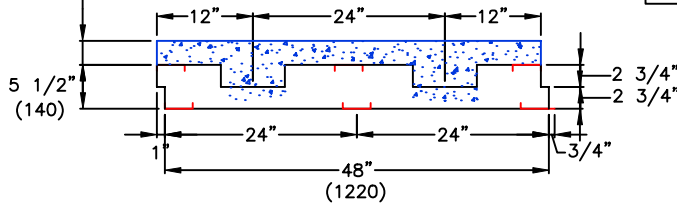
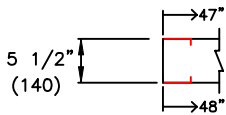
INTERIOR SIDE OF PANEL



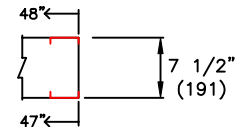
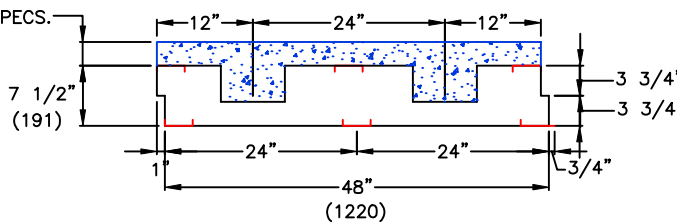
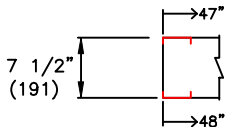
PANEL ELEVATION

DRAWING N-6

THICKNESS AS PER ENGINEERS SPECS.



THICKNESS AS PER ENGINEERS SPECS.



NO LAP LEFT  
(NLL)

PANEL SECTIONS

NO LAP RIGHT  
(NLR)