

#### STANDARD MATERIAL SPECS

-TYPE 304 STAINLESS #4 FINISH -STAINLESS HIDDEN CLIPS -STAINLESS HINGES -STAINLESS DOOR HANDLES -STAINLESS HARDWARE -STAINLESS CHANNELS

### **TYPICAL SYSTEM 3**

-4" FLOOR BASE -4" CEILING HEADER -16" WIDE PANELS -HIDDEN PANEL CLIPS

### **CUSTOM FEATURES**

-S/S COMPRESSION LOCKS -GLASS FRAMED PANELS -PASS THROUGH PANELS -LIST OFF PANELS -BUMPER RAIL SYSTEMS

USE FOR ARCHITECT / ENGINEER / CONTRACTOR APPROVAL

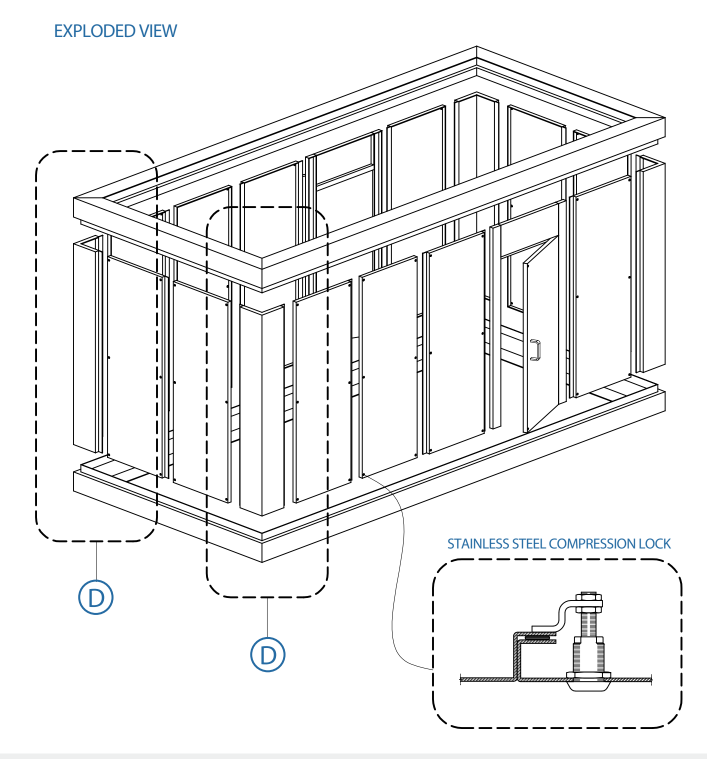
Job name Date \_\_\_\_

Model No.

QTY \_\_\_\_ Customer

Contractor \_\_\_\_\_ Architect/Engineer

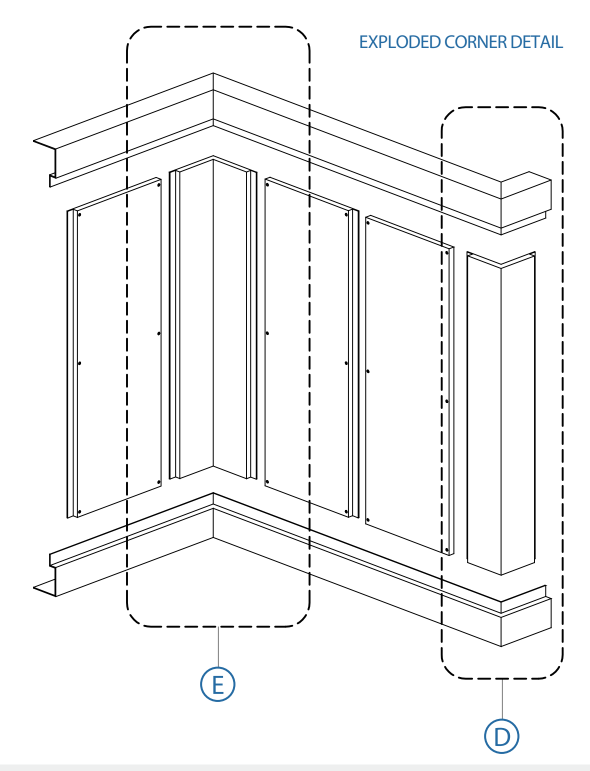




#### USE FOR ARCHITECT / ENGINEER / CONTRACTOR APPROVAL

Job name		
Date	QTY	Contractor
Model No.	Customer	Architect/Engineer



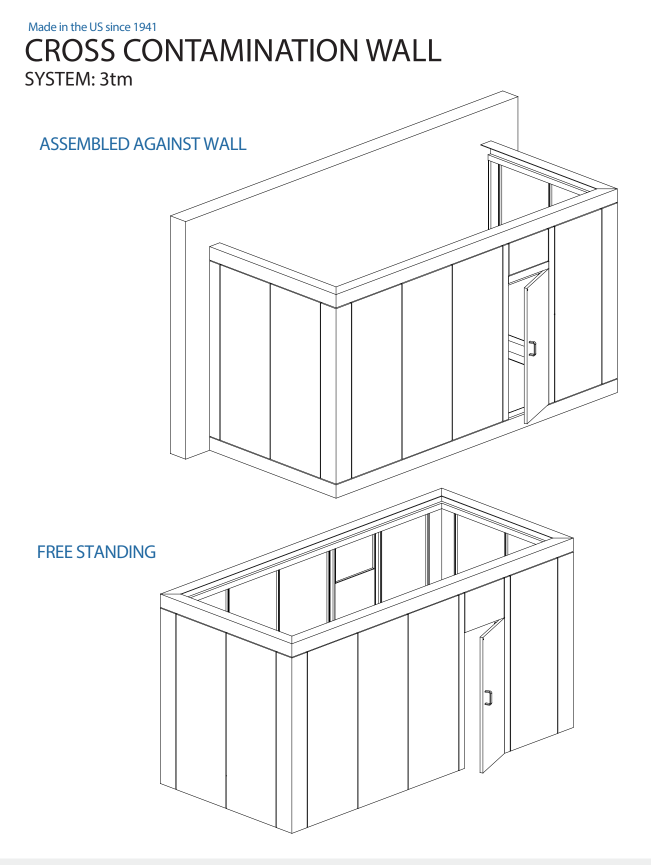


#### USE FOR ARCHITECT / ENGINEER / CONTRACTOR APPROVAL

Job name		
Date	QTY	Contractor
Model No.	Customer	Architect/Engineer



### Performance Through Stainless!

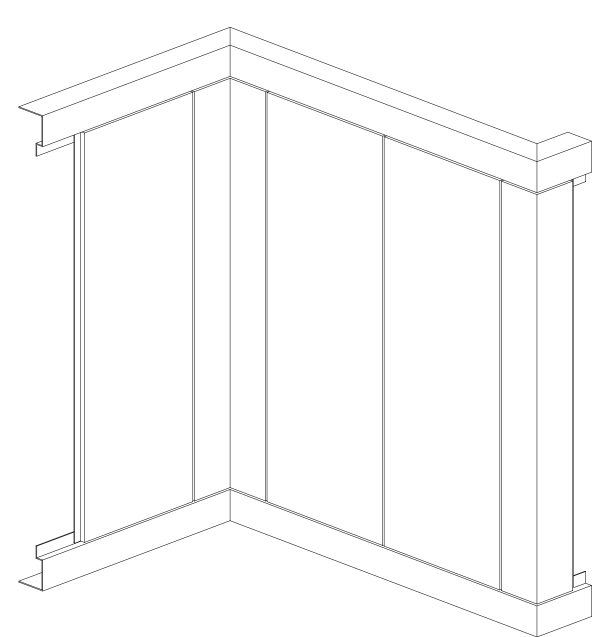


#### USE FOR ARCHITECT / ENGINEER / CONTRACTOR APPROVAL

Job name		
Date	QTY	Contractor
Model No.	Customer	Architect/Engineer



ASSEMBLED CORNER DETAIL

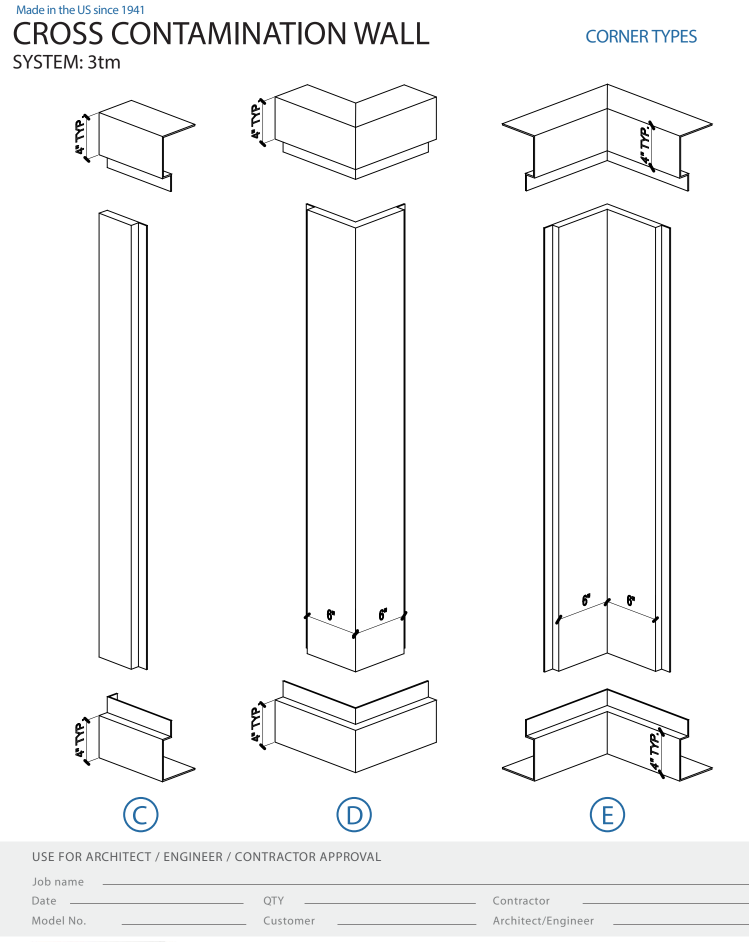


#### USE FOR ARCHITECT / ENGINEER / CONTRACTOR APPROVAL

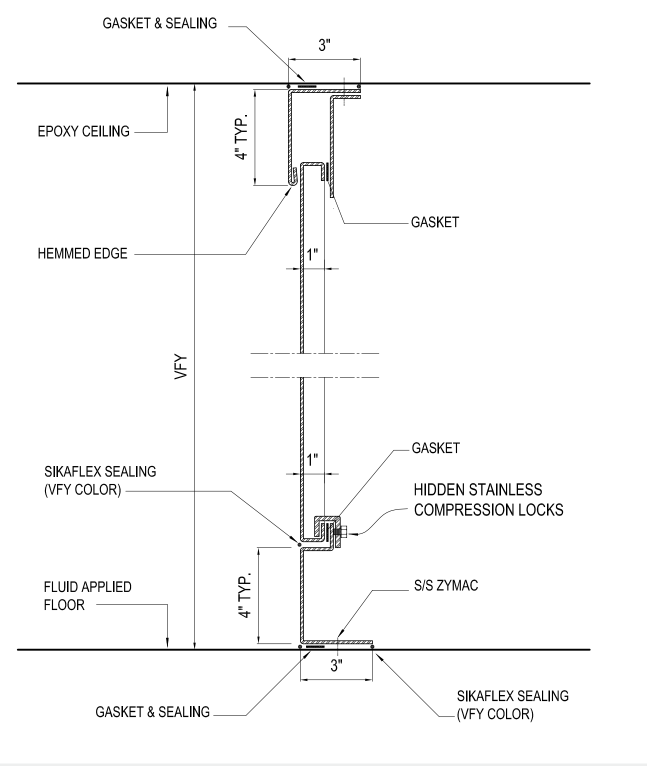
Job name		
Date	QTY	Contractor
Model No.	Customer	Architect/Engineer



## Performance Through Stainless!





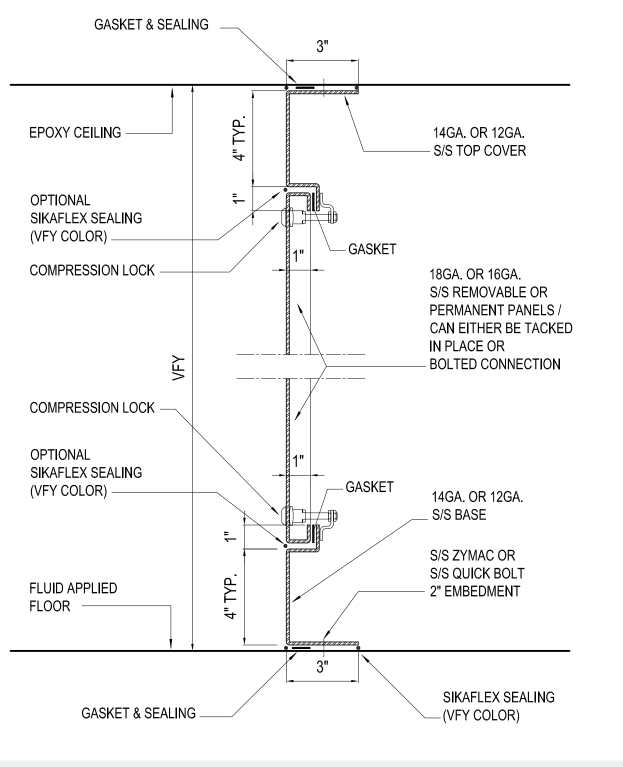


USE FOR ARCHITECT / ENGINEER / CONTRACTOR APPROVAL





### Performance Through Stainless!



USE FOR ARCHITECT / ENGINEER / CONTRACTOR APPROVAL





### Performance Through Stainless!