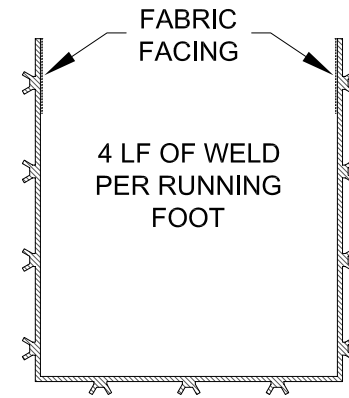


2 LF OF WELD  
PER RUNNING  
FOOT

DESIGN A

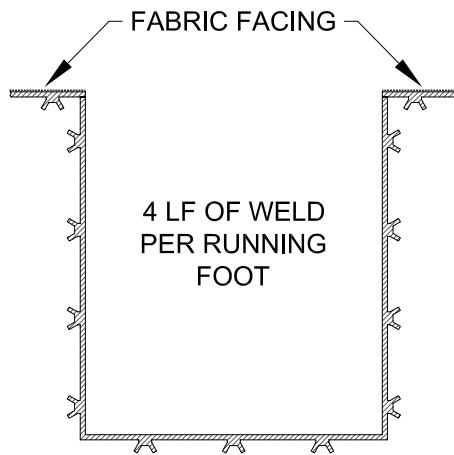
NOTES:

CHOICE OF DESIGN IS DEPENDANT  
UPON TIE-IN REQUIREMENTS OF  
LINING ON FLOOR. THE HIGHER  
THE NUMBER OF WELDS PER  
RUNNING FOOT, THE GREATER  
THE FABRICATION COST.



4 LF OF WELD  
PER RUNNING  
FOOT

DESIGN B

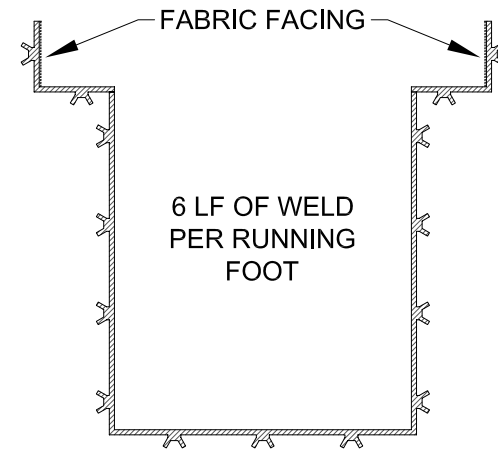


FABRIC FACING

4 LF OF WELD  
PER RUNNING  
FOOT

DESIGN C

FABRIC FACING IS SHOWN  
SEPARATE FROM THE  
PLASTIC FOR CLARIFICATION.  
IN ACTUAL FACT, THE FABRIC  
IS EMBEDDED INTO THE PLASTIC  
DURING MANUFACTURE OF  
THE SHEET.



FABRIC FACING

6 LF OF WELD  
PER RUNNING  
FOOT

DESIGN D

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**CED-702 12/25**

**STANDARD ACROLINE™  
GRATE LIP DESIGNS**

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