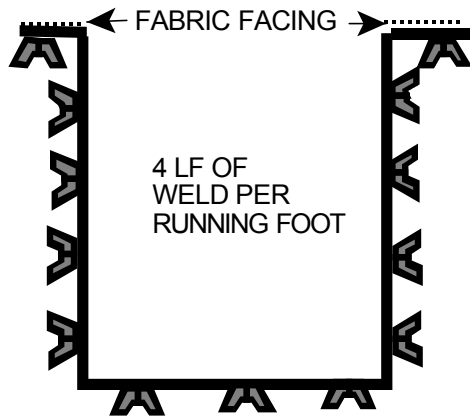


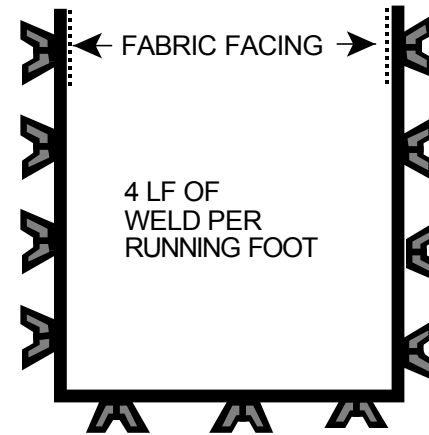
DESIGN A



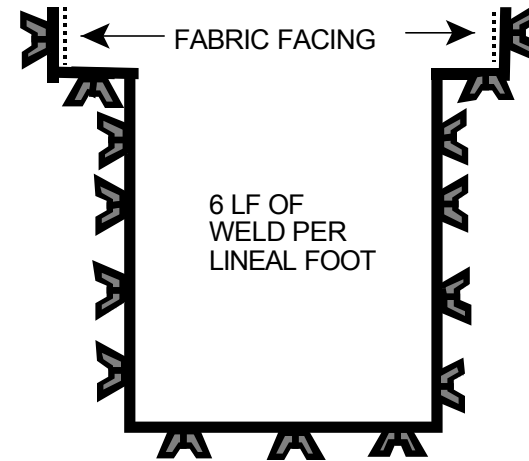
DESIGN C

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.

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



DESIGN B



DESIGN D

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