

LENGTHS SHOWN ARE IN HORIZONTAL PROJECTION  
DT= Danger Tag (per OSHA)

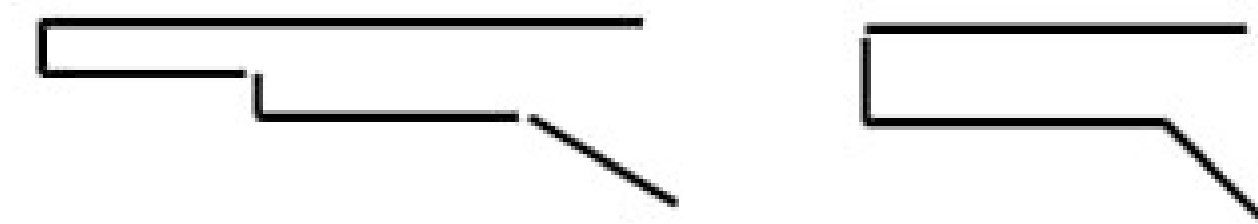
LENGTHS SHOWN ARE IN HORIZONTAL PROJECTION

FL & FR = Type S, F & R  
or dimension to end of  
seats from center line.

Seat Standards UNLESS NOTED ON THE LIST  
BDL,BDR: H & K = 2 1/2"  
LH & DLH = 5"  
Slots: H & K = 5/8", 3 1/2" Gage  
LH & DLH = 7/8", 4" Gage

\* OSHA JOIST TO GIRDER CONNECTION  
WS= Welded Seats  
NS= Joist Bolted on Near Side  
FS= Joist Bolted on Far Side  
BS= Joist Bolted on Both Sides

Seat Standards UNLESS NOTED ON THE LIST  
BDL,BDR: = 7 1/2"  
SLOTS: = 7/8", 5"  
THL, THR = 5/8"Holes, 4 1/2" Gage  
Holes for LH Series Must be Noted



TYPE "S" EXT      TYPE "F" & "R" EXT

**C/C or Clear = C/C of Grid or Inside Face of Wall**  
**OAL Over All Length**  
**N = Number of Joist Spacings**

EXTL = **EX**tension Top Left  
CL = **C**learance Left  
BDL = **B**earing Depth Left  
SHL = **S**eat Holes Left  
BCXL = **B**ottom **C**hord **EX**tension Left  
THL = **T**op Chord **H**ole Left (Girder)  
THL2 = **T**op Chord **H**ole Left 2nd (Girder)  
PL = **P**anel Left (Girder)

EXTR = **EX**tension Top Right  
CR = **C**learance Right  
BDR = **B**earing Depth Right  
SHR = **S**eat Holes Right  
BCXR = **B**ottom **C**hord **EX**tension Right  
THR = **T**op Chord **H**ole Right (Girder)  
THR2 = **T**op Chord **H**ole Right 2nd (Girder)  
PR = **P**anel Right (Girder)



**A Fabricator's Friend**