HEEL JOINT PLATE LOCATION DETAILS

LEFT SIDE OF PLATE CORNERS FLUSH TO TOP AND BOTTOM CHORD.

UPPER RIGHT CORNER OF PLATE FLUSH TO UNDERSIDE OF TOP CHORD.

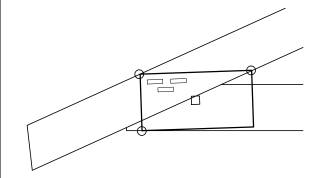
UPPER RIGHT CORNER OF PLATE FLUSH TO UNDERSIDE OF TOP CHORD.

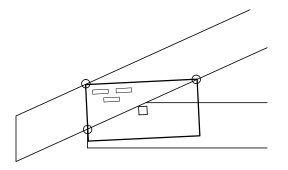
WITH OVERHANG:

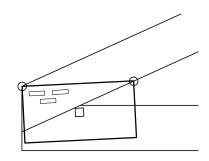
LEFT SIDE OF PLATE FLUSH TO TOP CHORD AND LEFT SIDE OF SCARF.

WITHOUT OVERHANG:

UPPER LEFT CORNER OF PLATE FLUSH TO TOP OF HEEL.







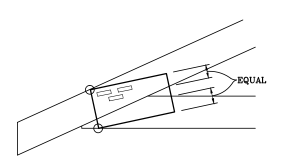
LEFT SIDE OF PLATE CORNERS FLUSH TO TOP AND BOTTOM CHORD.

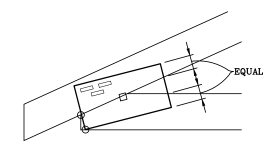
RIGHT SIDE OF PLATE SYMMETRICAL TO TOP AND BOTTOM CHORD AS SHOWN.

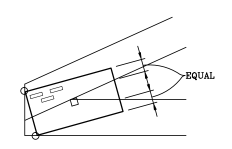
RIGHT SIDE OF PLATE SYMMETRICAL TO TOP AND BOTTOM CHORD AS SHOWN

WITH OVERHANG: LEFT SIDE OF PLATE FLUSH TO BOTTOM CHORD AND LEFT SIDE OF SCARF.

WITHOUT OVERHANG: LEFT SIDE OF PLATE FLUSH TO HEEL AND BOTTOM CHORD.







155 Harlem Ave

WEDGE/SLIDER MAY BE REQUIRED AS SPECIFIED ON SEALED DESIGN.

- O LOCATES PLATE CORNER OR FLUSH EDGE.
- ☐ LOCATES PLATE CENTER.

NON-STANDARD HEEL

B7R THROUGH B10R

North Building, 4th Floor Glenview, IL 60025

DATE 10/01/14