

This figure is a technical drawing of a "WEB DOUBLER - COLLISION POST". The drawing includes a main view showing a rectangular plate with a tapered section on the right side. Dimensions are provided: overall length is 2'-6 1/2", overall height is 6 15/16", and the tapered section has a width of 10 1/4" TYP. at its base and tapers to 2 5/16" TYP. at its top edge. A vertical dimension of 1/2" REF. is shown on the right side. A note indicates "3/8\" X 45° CHAMFER 2 PLACES" pointing to the corners of the tapered section.

The drawing also includes a PARTS LIST table:

PART	PART NO.	QTY./CAR	PART DESCRIPTION	MATERIAL	WEIGHT EA.	NEXT ASSY./APPL.
1	E007-1	2	1/2 in. X 6-15/16 in. PLATE, 2 ft.-6 1/2 in. LONG	ASTM A36	25.8 lbmass	09053-A001

The bottom section of the drawing contains a title block with the following information:

- TITLE:** WEB DOUBLER - COLLISION POST
- CUSTOMER:** ERIX RAILCAR, ERIC HOPP
- GREAT NORTHERN 1146 RESTORATION STRUCTURAL ENGINEERING SUPPORT**
- DRAWN:** eaburris
- GRAPHIC CK:** [Signature]
- PROJECT:** P09E-053
- DATE:** 2/18/2010
- ENGINEER CK:** SR
- APPROVED:** [Signature]
- SCALE:** NO SCALE
- SHEET:** 1 OF 1
- DRAWING NUMBER:** 09053-E007
- REVISION:**

The Starfire Engineering and Technologies, Inc. logo is present, along with their address: 2429 IOWA STREET, SUITE K, LAWRENCE, KANSAS 66046-4040. Contact numbers are 785-842-1111 and 785-842-8811 FAX.