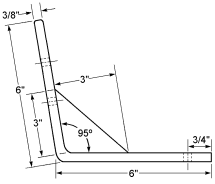
STANDARD NUMBER: **5632.** 

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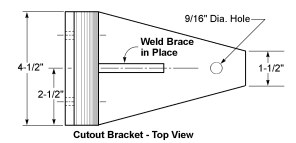
DATE: Feb. 17, 1978 REV: February 26, 2002

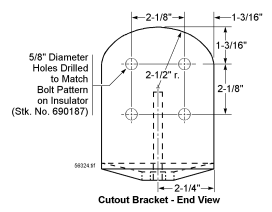
## **MATERIAL STANDARD**

## BRACKET ASSEMBLY: POLE-MOUNTED CUTOUT FOR CONTAMINATED AREAS



**Cutout Bracket - Side View** 





Cutout Bracket Stk. No. 563224

## See Notes 1 and 2 Cutout Bracket Stk. No. 563224 Shop Made See Detail Left and Note 2 Insulator Bracket Stk. No. 580510 Assembly with Cutout Bracket Stk. No. 563223

## Notes:

- Shop to drill holes in bracket to match bolt pattern on insulator.
- 2. Mount insulator bracket and cutout bracket with 1/2" 13 x 1" hex head cap screws (Stk. No. 784825) and 1/2" galvanized lock washers (Stk. No. 584255) (8 each required).

Reference Specifications: ASTM A569, A123, latest

revisions

Stock Units: EA

Cutout Bracket Stk. No.: 563224 (Shop Made)

Insulator Stk. No.: 690187

Insulator Bracket Stk. No.: 580510

Assembly Stk. No.: 563223

**Cutout Brackets** for mounting fuse cutouts directly to insulator shall be of the configuration shown, and shall be fabricated from 3/8" x 4-1/2" hot-rolled carbon-steel strip, commercial quality meeting the requirements of ASTM Specification A569.

The brackets shall be truly formed and free from sharp edges, burrs, cracks, or other deformations.

After fabrication, the brackets shall be galvanized in accordance with ASTM Specification A123.

ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
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