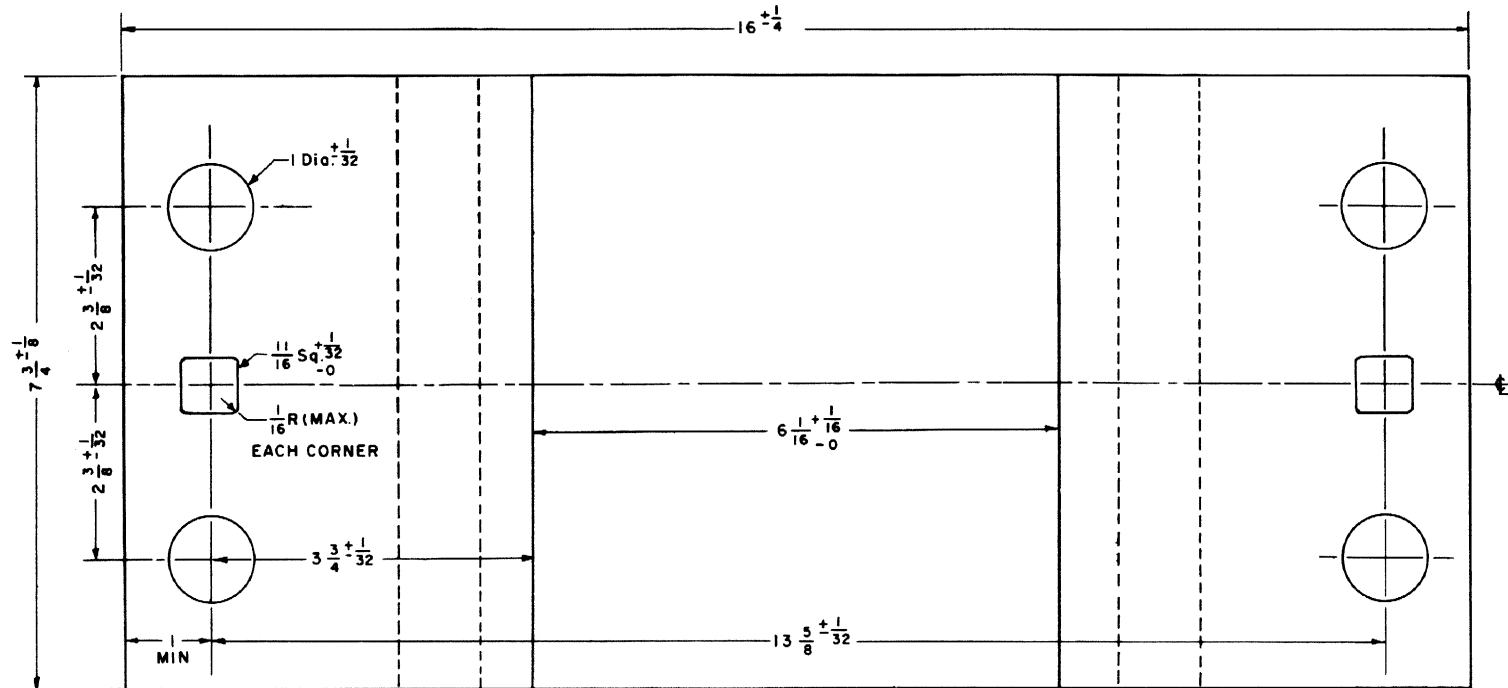


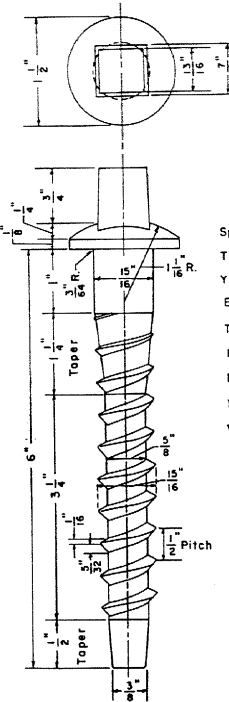
ELEVATION



PLAN

NOTES

- 1-All dimensions are in inches unless otherwise stated.
- 2-Angles given are relative to base.
- 3-Except where shown on this plan, plates shall conform to the current Conrail MW 182 Specifications.
- 4-Plates shall be branded with a trade mark to indicate manufacturer, and the last two digits of the year manufactured.
- 5-The estimated weight of punched plate is 25.1 lbs.
- 6-Item number for plate is 01-535689; for clip is 01-267309; for 15/16"x 6" screw spike w/1-1/2" collar is 01-771706.



The manufacturer's symbol shall appear on the head of the spike.

- Specifications: ASTM A66-87
 Tensile Strength - 60,000 PSI
 Yield Point - 0.5 Tensile Strength
 Elongation in 2in. Min., 18 Percent
- Tolerances:
- | | |
|------------------------------|---------------|
| Diameter, unthreaded portion | +1/32" |
| Diameter, threaded portion | -0" |
| Reach of Head | +1/8", -1/16" |
| Width across Flats | +0", -1/32" |
| Length | ±1/8" |
| All Other Tolerances | ±1/32" |

**CONRAIL
STANDARD
SCREW SPIKE**



72023-B

**STANDARD
RESILIENT TIE PLATE
FOR 132RE, 136RE or 140RE
SEPTEMBER, 1992**

W. J. Alide
Dir.-Standards & Track Analysis

W. J. Hillburt
Chief Engineer