Radio Frequency Signs

THE SIGNS OF A SAFE INDUSTRY

OSHA STANDARD

1910.97 NONIONIZING RADIATION.

(a)(3) Warning symbol. (i)

The warning symbol for radio frequency radiation hazards shall consist of a red isosceles triangle above an

inverted black isosceles

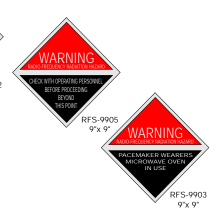
triangle, separated and outlined by an aluminum color border.

The words

"Warning-Radio-Frequency Radiation Hazard"

shall appear in the upper triangle.





Railroad Signs

OSHA STANDARD 1910.110, 1910.261 (23) (y) (28) (31) (32), 126.200 All Railroad Signs are printed on aluminum material and include two holes (top & bottom)



36x36 REF TG-66016



RFS-9904

12x15 AL RR-98111 REF RR-98116



12x15 AL RR-98131 REF RR-98136



2x15 AL RR-98121 REF RR-98126



12x15 AL RR-98141 REF RR-98146



12x15 AL RR-98151 REF RR-98156



12x15 AL RR-98161 REF RR-98166

All railroad signs available in reflective!

THIS VEHICLE STOPS AT ALL RAILROAD CROSSINGS

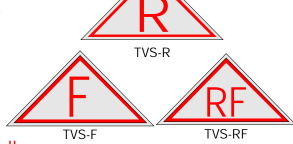
4X20 VPO G4-93014

4x20 self-adhesive vinyl

Roof Truss Signs and Fire Wall Signs

Truss identification signs are designed for the protection of firefighters. They signify those floor and roof structures with truss construction. Specifications are based on the New Jersey Fire Code.

- 12" horizontally x 6" vertically
- White reflective aluminum background with bold red legend
- "R" Roof truss construction
- "F" Floor truss construction
- "RF" Roof and Floor truss construction



Help firefighters quickly Identify the fire rating of a wall.

Material - Self-adhesive vinyl Size 4"x12"

FIRE AND SMOKE BARRIER PROTECT ALL OPENINGS

FIRE WALL RATED FOR 1 HOUR

FIRE WALL RATED FOR 2 HOURS

FWS-F2





FWS-FS

• If You Don't See It, We Can Make It!

FWS-F1

• Custom Jobs Our Specialty...Please Call For A Quote!