

Iron Braces

Iron Braces can be formed to any shape desired or to any angle as shown on the back.





No. 915 - .060" \times 1/2" Steel No. 915-4 \times /No. 6 CTSK - 1/16" \times 1/2" Steel



No. 914 - .072 \times 5/8" Steel No. 922-7 \times No. 6 CTSK - .104 \times 5/8" Steel



No. 950 - .104 \times 5/8" Steel



No. 981 - .104 \times 1.00 Steel



No. 934R - .104 x 3/4" Steel



Iron Braces Angle Chart

Iron Braces can be formed to any shape desired or to any angle.

The angle chart is for determining the angle to which your brace is formed. By laying the part edge-wise on the diagram, its proper angle can be determined. The number at the end of each profile, indicates the degree of the included angle.

