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## Product Identification

## standard bend curve-leg in curve-leg out curved angle-leg in curved angle - leg dut



MEMBER DEPTH:
(Example: $35 /{ }^{5 \prime \prime}=362$ )
All members are taken in 1/100 inches.


STYLE:
(Example: Track = $T$ ) The five alpha characters utilized by the designator system are:

S = C-Stud / Joist
T = Track
$\mathbf{S T}=$ Slip Track
F = Furring (Hat) Channel
$\mathbf{U}=$ Channel (CRC) Sections
A = Angle Sections
*Note: Material may be provided by any material manufacturer unless otherwise specified.


FLANGE WIDTH:
(Example: $11 / 4 "=125$ )
All members are taken in $1 / 100$ inches.


## CURVE TYPE:

The alpha characters utilized by the designator system are:
B = Standard Bend
$\mathbf{C}=$ Curve Leg In
R = Curve Leg Out
BSP, CSP, or RSP = Spline
RB, RC, or BC = Compound Curve
BF = Flange Bend (Hat Channel)
BL = Lip Bend (Hat Channel)
SBF = Flange Bend with Reverse
SBL = Lip Bend with Reverse

## MATERIAL:

An " X " in the part number indicates that the price includes the Material to be curved. If there is no " X " the price is for Labor only.

## OTHER:

May be found at end of part number.
$50 \mathrm{~K}=50 \mathrm{KSI}$ G90 = G90 Coating $\mathbf{P}=$ Punched Stud 17-25 = Long Length 26-35 = Long Length

## MATERIAL THICKNESS:

(Example: $0.033 \mathrm{in} .=33 \mathrm{mils}$ )
The five alpha characters utilized by the designator system are:
$30=20$ gauge "Drywall" flat stock $30 \mathbf{V}=20$ gauge Equivalent (ex. Viper) 33 = 20 gauge "Structural"
$43=18$ gauge
$54=16$ gauge
$68=14$ gauge
Material thickness is the minimum base metal thickness in mils. Minimum base metal thickness represents $95 \%$ of the design thickness.

## RADIUS CATEGORY:

(Example: Greater than $100^{\prime \prime}=2$ )
The two numeric characters utilized
by the designator system are:
1 = Less than 100" Radius
$2=100 "$ Radius or Greater


