## UTILITY ANGLE/ROLLED ANGLE (RA)



Note: 4 Screws min.

## PRODUCT DATA:

- Available in most sizes, lengths, and gauges
- 14ga standard right angle: $1.5^{\prime \prime} \times 1.5^{\prime \prime}$ and $2.0^{\prime \prime} \times 2.0^{\prime \prime-}-16 \mathrm{ga}, 18 \mathrm{ga}$ standard right angle, 30 mil , 20S 33mil: $1.5^{\prime \prime} \times 1.5^{\prime \prime}, 2.0^{\prime \prime} \times 2.0^{\prime \prime}, 3.0^{\prime \prime} \times 3.0^{\prime \prime}$
- 12 ga, and any specialty angles $>3^{\prime \prime} \times 3^{\prime \prime}$ up to $8 " x 8^{\prime \prime}$


## USES:

- For miscellaneous attachments of intersection framing components
- For attachment of joist framing components to flush mounted headers
- For attachment of solid blocking sections to adjacent studs of joists
- For alternate screw attachment of CRC briding to stud webs in lieu direct weld
- For 90 degree corner enclosures at lapped framing location; provides in-plane stability of framework



## HOLE STANDARD OFFERING:

- Max of 6 hole grouping pattern, next pattern 1"apart.
-2 holes can be a max of $3^{\prime \prime}$ center line to center line side by side due to the width of the drill head attachment.
-The 6 holes must be within a 10 "length due to the length of the drill head attachment
- Slots: Please inquire
- Hole sizes: (\#6, \#8, \#10, \& \#12 screw sizes)
- Min hole size = 7/64" for a \#6 screw
- Must have $1 / 8^{\prime \prime}$ for \#8 screw
- Must have $5 / 32$ " hole for \#10 screw
- Must have 3/16" hole for \#12 screw
- Max hole size $=3 / 8^{\prime \prime}$
- Dimensioned drawing or sketch of hole pattern \& locations are required


## RIGHT ANGLE/CLIP ANGLE CUSTOM HOLES:

Custom drilled holes are availbale in the following gauges \& sizes for right angles:

- 14ga standard right angle: $1.5^{\prime \prime} \times 1.5^{\prime \prime}$ and $2.0^{\prime \prime} \times 2.0^{\prime \prime}$
-16 ga , 18 ga standard right angle, 30 mil , $20 \mathrm{~S} 33 \mathrm{mil}: 1.5^{\prime \prime} \times 1.5^{\prime \prime}, 2.0^{\prime \prime} \times 2.0^{\prime \prime}, 3.0^{\prime \prime} \times 3.0^{\prime \prime}$
-12 ga, and any specialty angles $>3^{\prime \prime} \times 3^{\prime \prime}$ up to $8 " x 8^{\prime \prime}$


