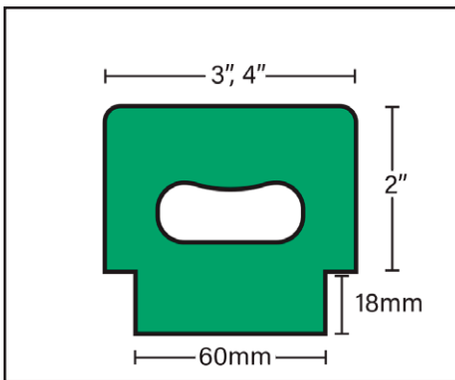
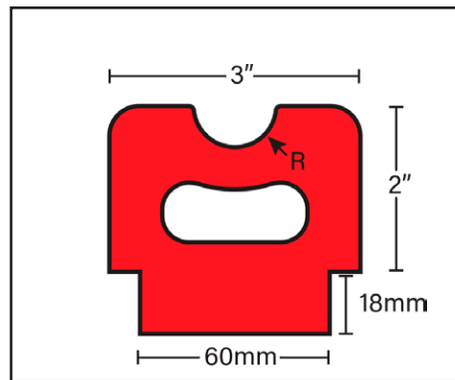


These Pads have a molded 60mm x 18mm tang, to mount directly on the machine, without a steel retainer



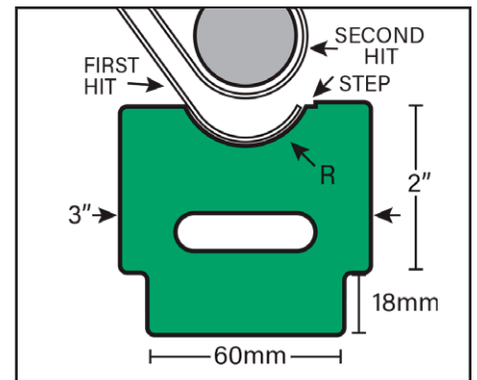
### POD

POD pads are designed for sharp V-bends, and radius V-bends as well as for bump forming any radius (with a Punch width of 50% of the pad width penetrating the pad).



### PUD

PUD pads have a molded U-shaped groove on the top surface, for one hit U-forming of various outside radii.



### PBN

PBN pads have a molded back-stop. In the first hit, a 100 degree arc is formed. Feeding the sheet metal in, so that there is a 10° overlap between the first hit and the second hit, a perfect 180° bend is formed.

PART NUMBER	BLOCK SIZE
MT32E	3" W X 2" H
MT42E	4" W X 2" H

PART NUMBER	OUTSIDE RADIUS
MTUE-25R	0.25" (6.3mm)
MTUE-38R	0.38" (9.5mm)
MTUE-50R	0.50" (12.7mm)
MTUE-75R	0.75" (19mm)

PART NUMBER	OUTSIDE RADIUS
MTBNE-75R	0.75" (19mm)
MTBNE-1R	1.0" (25.4mm)

AVAILABLE HARDNESSES:

**DT-25** 90 A - Red

**DT-15** 95 A - Amber

**DT-5** 75 D - Black (Hard)