

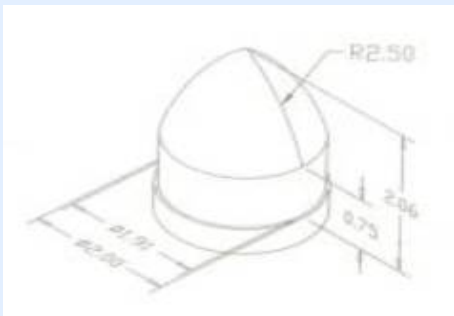
### Printing Pads

Pads are made of silicone, fixed on a wooden or metal base plate. The pad is used as an intermediate to pick up the ink from the printing plate and transfer it to the product.

Hundreds of standard as well as custom molds are in stock, and custom pad development is one of our strengths. Our precision molds are produced in a new state-of-the-art laboratory, and all pad compounding is fully automated to insure consistency and repeatability.

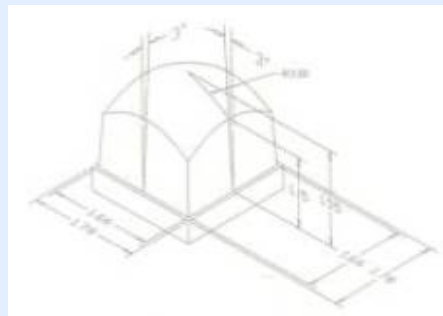
Pads come in a variety of shapes and sizes. Some of the standard shapes are :

#### Cone



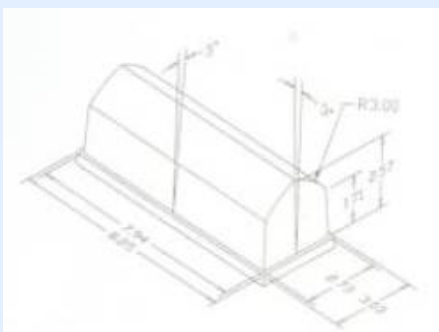
Most common general purpose pad. (watch faces, advertising specialties, golf balls and electronic parts)

#### Modified Cone



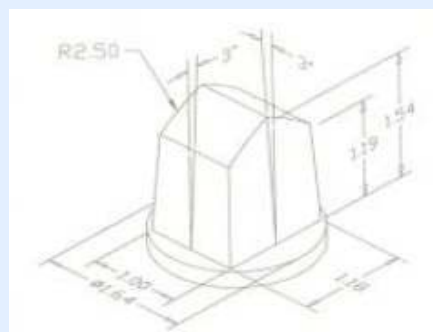
General purpose used when there are space limitations, or when multiple-up printing. (automotive components, toys and fishing lures)

#### Rooftop



For long straight images. (catheter tubes, rulers and plastic housings)

#### Modified Rooftop



For straight images when there are space limitations. (text, part numbers and confined spaces)

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