Raindrop vs. Perforated

Perforated allowing water to "drain"

Sits recessed to collect water to "drain" into the gutter. This causes debris to collect slowing the water eventually overflowing the guard.

Perforated metal has sharp edges allowing for debris to get snagged or hung up on the sharp edge.





Requires multiple skews for size and style of gutter

Made of aluminum, with is easily damaged causing waste for both distribution and contractor levels.

Makes untrue statement that installing guard under shingle voids shingle warranty.

Grill is tapered on the back to "siphon" water thru.

Always installed as an extension of the roof with a pitch. This allows for debris to easily be pushed over the edge of the gutter.

Is smooth with zero snag points, everything will works its way in or off the gutter with rain or wind.

Raindrop has 1 skew to fit all sizes and shapes of gutters

Made of polypropylene with a 20 year warranty against cracking or breaking.

Can be installed either under the shingle or as a drop in style