## Southwire's Patent Pending Re $^{3TM}$ Minimum Bending Radius Device For SIMpull THHN/THWN-2 $^{\$}$ Copper and Aluminum THHN/THWN-2 $^{\$}$ and XHHW-2 Cables

The Re<sup>3TM</sup> Minimum Bending Radius (MBR) Device is uniquely designed by CableTechSupport<sup>TM</sup> Services Engineers to simplify installation and prevent overbending.



Image not to scale. See Table 1 for dimensions.

## **CONSTRUCTION:**

- There is no need to Calculate the Minimum Bending Radius (MBR) or Search for a Value on the Spec Sheet!
- This adjustable device can be used on a wide range of cable sizes
- The specific cable size is marked on the device to make installation easier
- Overbending prevention with patent pending ring to guide installation
- A durable design allows for repeated use

<u>Contact SW Speed to place an order</u> <u>Contact Cable Tech Support for engineering support.</u>

