

## Southwire's Patent Pending Re3™ Minimum Bend Radius Device for SIMpull THHN/THWN-2® and XHHW-2® Copper and Aluminum Conductors

designed by CableTechSupport™ Services Engineers to simplify installation and prevent overbent damage

Image not to scale. See Table 1 for dimensions.

## **CONSTRUCTION:**

Southwire Part #: TBD STEP-BY-STEP INSTRUCTIONS

- 1. Determine the conductor size and type (A: Aluminum and C: Copper)!
- 2. Adjust the flexible tube to align the cable size marking in the window (For example: 500 A= 500 kcmil Aluminum); Use disks for circuit sizes
- 3. Adjust the flexible tube to align the cable size marking in the window (For example: 500 A= 500 kcmil Aluminum); Use disks for circuit sizes

Contact SW Speed to place an order
Contact Cable Tech Support for engineering support.

## **APPLICATIONS AND FEATURES:**

- There is no need to calculate the Minimum Bending Radius (MBR) or search for a value on the spec sheet!
- This all-in-one adjustable device can be used on the full size range of the most common building wire products including a total of 6 specs:

**SPEC 10000** 

SPEC 10003

SPEC 10005

SPEC 10006

SPEC 10012

ODEO 40045

SPEC 10015

- The specific conductor size is marked on the device to make installation easier.
- A durable design allows for repeated use and the overbending prevention is achieved by using the patent pending smart tool
  to guide each route.

