



# **Snap Buttons - Double End**

10/4/2018

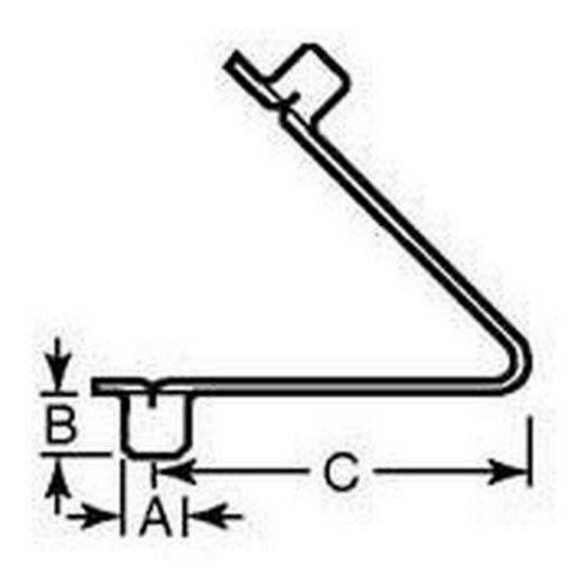
#### **INFORMATION**

Fasteners for telescoping tubing help reduce assembly time whilst improving your product functionality. Also called button clips or spring buttons.

Eliminates the need for rivets and screws.

Simply snap into place in square or round tubing.

Made from 1050 heat treated spring steel with minimum 0.005mm (0.0002 inch) zinc plating



## **Snap Buttons - Double End**

| Part Number  | End Diameter (A) mm | End Height (B) mm | Material Thickness<br>mm | Clip Width mm | Centre to Middle of<br>End (C) mm | Use with Round<br>Tubing | Use with Square<br>Tubing |
|--------------|---------------------|-------------------|--------------------------|---------------|-----------------------------------|--------------------------|---------------------------|
|              | inches              | inches            | inches                   | inches        | inches                            |                          |                           |
| SBTN-0635-DE | 6.350               | 7.112             | 0.457                    | 9.271         | 38.608                            | 15.7 to 22.1             | 15.7 to 22.1              |
|              | 0.250               | 0.280             | 0.018                    | 0.365         | 1.520                             |                          |                           |
| SBTN-0793-DE | 7.925               | 9.398             | 0.508                    | 11.176        | 52.070                            | 20.8 to 28.5             | 20.8 to 28.4              |
|              | 0.312               | 0.370             | 0.020                    | 0.440         | 2.050                             |                          |                           |
| SBTN-0953-DE | 9.525               | 11.176            | 0.635                    | 13.462        | 71.628                            | 25.4 to 47.5             | 25.4 to 47.5              |
|              | 0.375               | 0.440             | 0.025                    | 0.530         | 2.820                             |                          |                           |

### **DISTRIBUTED BY**

# Distribued By:

















