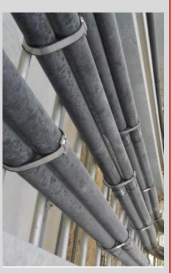


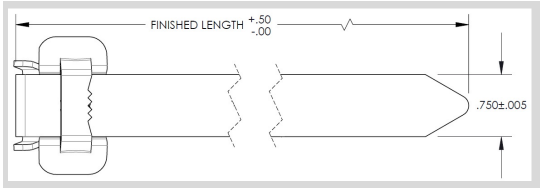
# MEI-SSCS Heavy Duty Stainless Steel Cable Strap **PRODUCT SHEET**



The MEI-SSCS Heavy Duty 316 Stainless Steel Cable Straps can be used on applications requiring insulation, protection from high vibration, improved gripping on non-resilient objects, separation between dissimilar metals and added bundle protection.

This system provides a cost and labor saving alternative to cable cleats and is designed to perform in a wide range of harsh environments, including industries such as Oil and Gas, Power Generation and Shipbuilding.





## **MEI Solutions,** LLC

## **Reduced Installation Time = Reduced Project Costs**

**USA** 

Up to three times faster installation over cable cleats

The Woodlands, TX

Significant reduction in labor costs

Call: 832.458.8946 Email:

Simple and effective design - increasing productivity

Up to 75% reduction in material cost

Info@meisolutionsllc.com

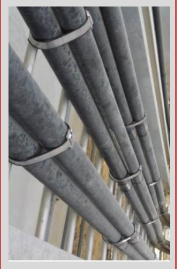
Although MEI Solutions believes these data are accurate, they are provided for informational purposes only. It cannot be assumed that these data cover all uses, applications or conditions in connection with this material. Accordingly, MEI Solutions makes no warranty, expressed or implied, that the product conforms to these data. Each customer or user of MEI Solutions materials is solely responsible for determining the suitability of the material(s) selected for the intended application.

www.meisolutionsllc.com



# MEI-SSCS Heavy Duty Stainless Steel Cable Strap PRODUCT SHEET





# MEI Solutions,

The Woodlands, TX USA

Call: 832.458.8946 Email:

Info@meisolutionsllc.com

www.meisolutionsllc.com

### **Product Data**

| Part Number             | O-LECE-F1230M***                          |  |
|-------------------------|---|--|
| Description             | Heavy Duty Stainless Steel Cable Strap    |  |
| Strap & Buckle Material | 316 Grade Stainless Steel                 |  |
| RoHS Compliant          | YES                                       |  |
| Strap Length            | 300mm (11.81") min x 1,500mm (59.06") max |  |
| Strap Width             | 19.05mm (0.75")                           |  |
| Strap Thickness         | 0.726mm (0.029")                          |  |
| Buckle Thickness        | 1.78mm (0.070")                           |  |
| Temperature Range       | -80°C to +538°C                           |  |
| Short Circuit Test      | IEC 61914                                 |  |

### **MEI-CSCS Cable Strap Cushion Sleeve**

The MEI-SSCS Heavy Duty Stainless Steel Cable Straps are specifically manufactured to be used in conjunction with either the MEI-CSCS201-PVC or MEI-CSCS202-TPE Cable Strap Cushion Sleeve.

| Part Number  | Material | Spool Length  | Width      |            |
|--------------|----------|---------------|------------|------------|
|              |          |               | Inside     | Outside    |
| O-CSCS-201-* | PVC      | 30.5m / 100ft | 17 or 20mm | 21 or 24mm |
| O-CSCS-202-* | TPE      | 30.5m / 100ft | 17 or 20mm | 21 or 24mm |

<sup>\*</sup> denotes Width of Cable Strap Cushion Sleeve required. Please add 17 for 17mm wide and 20 for 20mm wide after the Part Number.

#### **MEI-SSCSTT Stainless Steel Cable Strap Tensioning Tool**

The MEI-SSCSTT-02 Stainless Steel Cable Strap Tensioning Tool is used in conjunction with the MEI-HDSSCS Heavy Duty Stainless Steel Cable Straps and either the MEI-CSCS201-PVC or MEI-CSCS202-TPE Cable Strap Cushion Sleeve.

| Part Number | Description  |
|-------------|--|
| O-SSCSTT-02 | Stainless Steel Heavy Duty Cable Strap Tensioning Tool |

Although MEI Solutions believes these data are accurate, they are provided for informational purposes only. It cannot be assumed that these data cover all uses, applications or conditions in connection with this material. Accordingly, MEI Solutions makes no warranty, expressed or implied, that the product conforms to these data. Each customer or user of MEI Solutions materials is solely responsible for determining the suitability of the material(s) selected for the intended application.