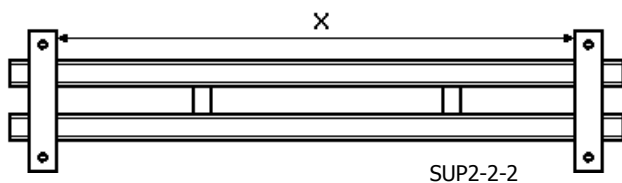
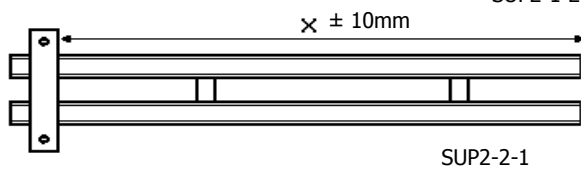
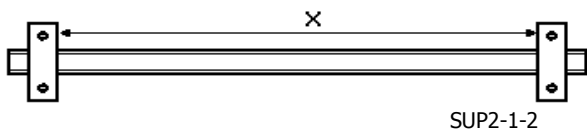
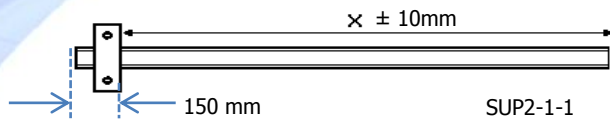


# SUP2

## Stainless steel extruded treadle

**COMPLETELY  
CUSTOMIZED :**  
Many supports are available.



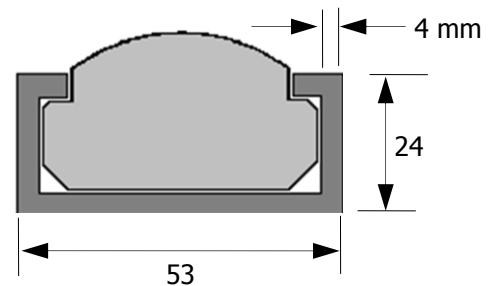
### SUP2-Z-Y-X

- Z :** Number of metal sections.
- Y :** Number of flange.
- X :** Metal sections length in dm.

### CHARACTERISTICS :

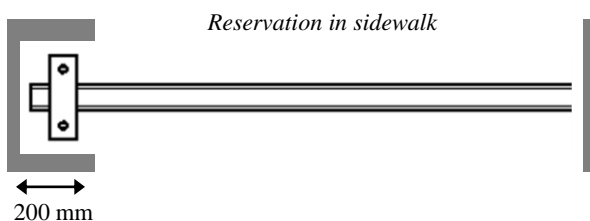
- Stainless steel extruded treadle.  
Weight : 3,90 kg/m.
- Metals sections assembled by soldering.
- Sensors installation easy, fast and without glue.

**Drawing section :**  
RES-2 sensor in SUP2  
treadle.



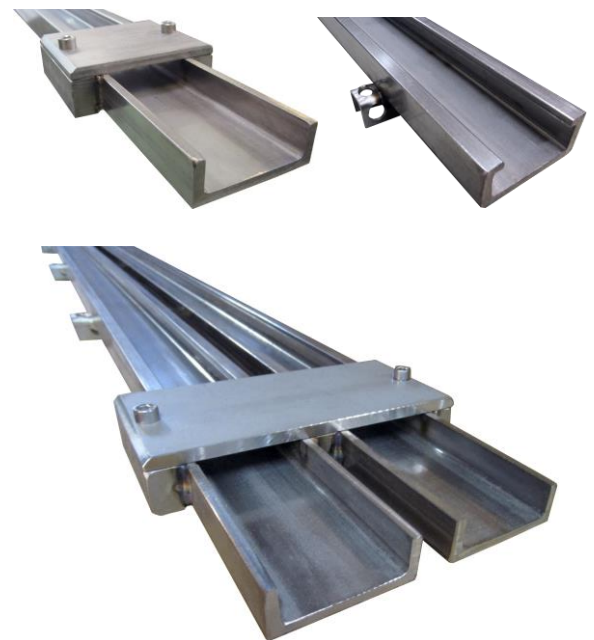
### SUPPORTS INSTALLATION :

- Saw concrete slab, and realize reservation in the sidewalk.
- Embed support with ECM P5G resin.



During the installation, the sensors are slid into treadles. They will be blocked by the flange.

Average installation time by sensor : 20 seconds.



**FRANCE**

**Head office**

Electronique Contrôle Mesure  
4 Rue du Bois Chêne le loup  
Parc d'Activité de Brabois  
54 500 VANDOEUVRE LES NANCY  
☎ (33) 0383442413, Fax (33) 0383443797



**Website :** [www.ecm-france.com](http://www.ecm-france.com)  
**E-mail :** [info@ecm-france.com](mailto:info@ecm-france.com)

**U.S.A**



Electronic Control Measurement Inc  
464 commercial drive  
BUDA 78610 - TEXAS  
☎ (512) 2959752, Fax (512) 2959753

# RES2 sensor installation inside the stainless steel support SUP2

The sensor and support shape was designed for an easy and fast installation. The sensor can be bent in order to be slided directly in the stainless steel support SUP2.

