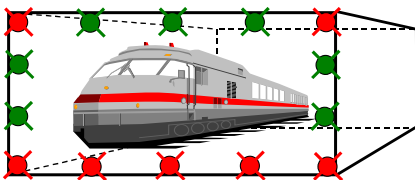
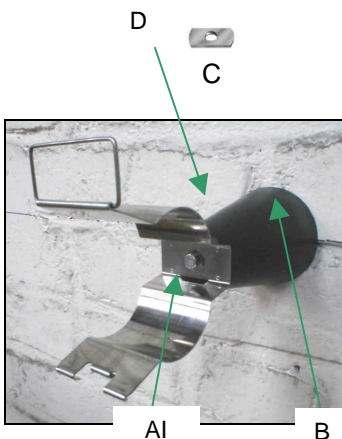


## STAINLESS STEEL FASTENING DEVICE FOR ALL CABLE TYPES FEEDERS OR COAXIAL RADIATING CABLES 1/2" 7/8" 1"1/4, 1"5/8



-  Non recommended position  
 Possible position



### Application / Features

Radiating cables installed in tunnels need to be held using reliable and strong fastening devices complying to the most severe requirements.

In addition to its radiating cables, **Silec Cable** offers an entire range of fittings to help network designers and installators for the definition of complete and optimized proposals.

To ensure a higher security in case of fire (for example, to avoid falling cable), it is possible to insert stainless steel fastening devices between polyamid fastening devices or to substitute them.

### Recommendations for installation

**Silec Cable** recommends to use secured clamping devices and stainless steel screws.

At least, the stainless steel fastening devices are distributed to replace one for ten flame-retardant polyamid fastening devices.

### Specification

A4 type stainless steel fastening devices

### Installation

We recommend two types of installation, i.e. :

- 125x4.5 mm stainless steel screw (D) through the stainless steel fastening device inox (A1) and the polyamid spacer (B) inside a 30x6 mm stainless steel plug (C).
- 100 mm length A4 stainless steel threaded rod fixed on one end on the stainless steel « clic flange » threaded plate (M6) inserted inside the stainless steel fastening device (A1) and, at the other end, screwed in a 6x30 mm drop-in anchor.

The second solution is recommended for the fixation of stainless steel fastening devices.

We also recommend to attach to cable at a distance of 80 to 100 mm from the tunnel wall.

*Note :*

*In all cases, we recommend to use a limited quantity of stainless steel fastening devices. For example, we have experimented that, depending on the frequency, the lineic cable attenuation can increase significantly if the distance between each metallic fastening devices is about 1 m.*

### Dimensions

Cable type	1/2"	7/8"	1"1/4
Height	50	60	70
Width	40	40	40
Diameter	20	30	40

No reproduction without the written consent of Silec Cable – Silec Cable reserves the right to change the specifications for improvement without notice. Silec trademark is a registered trademark.

#### Telecom Cables Department / Commercial

Phone : +33 1 41 98 09 21 - Fax +33 1 49 98 09 29 - Email : [contact@sileccable.com](mailto:contact@sileccable.com)

Head office : Rue de Varennes Prolongée - 77876 MONTEREAU CEDEX - France

Phone : + 33 1 60 57 30 00 Fax : + 33 1 60 57 30 15 [www.sileccable.com](http://www.sileccable.com)

SAS au capital de 60 037 000 € - 484 920 194 RCS Montereau