A wide choice of transition and threshold strip profiles with a variety of widths and top detailing such as knurling, rounded edges or simply flat and/or heavier bars for better fitting under doorways. This variety is to best customize residential finishing and adapt to any decorative environment. The extruded brass and aluminium models are suitable for heavier transit areas.

# striptec<sup>™</sup> ST/STB



## STRIPTEC ST 38 A\* Anodised Aluminium

A top knurled bar in silver color finish, gold or bronze. High tolerance to corrosion but limited resistance to mechanical impact. The mid-section thickness is 3,7 mm. Self-adhesive (A\*A), Drilled (A\*F) version.

#### STRIPTEC STB-OL\* Polished Brass

The brass article ensures an excellent tolerance to impact and chemical environments. Therefore it is ideal for industrial or commercial areas where heavier transit occurs. Also suitable in residential areas where brass is always appreciated. The mid-section thickness is 1.5 mm. Self-adhesive (A\*A), Drilled (A\*F) version.

### STRIPTEC ST 50 OL\* Polished Brass

A heavy cambered brass profile with 5 mm, thickness midsection. Designed to guarantee resistance to chemical and mechanical impact present in commercial or industrial areas with heavier transit. Self-adhesive (A\*A), Drilled (A\*F) version.

#### STRIPTEC STB 25 A\* Anodised aluminium

This top grooved flat head profile has a silver, gold or bronze coating. Good anti-oxidation tolerance but less to mechanical impact. Mid-section thickness: 2,2 mm. Self-adhesive (A\*A), Drilled (A\*F) version.

# STRIPTEC STB 35 A\* Anodised aluminium

This flat head aluminium smooth heavy duty aluminium profile is coloured finished in silver, gold or bronze. The pre-drilled version has its holes placed in the middle. One may opt for the side holes for the code L version. The midsection thickness is 2,4 mm.

Self-adhesive (A\*A), Drilled (A\*F) version.

+ profilitec





50

25

35

|                                                   | B=mm | A  | rt. | Adhesive | Drilled |
|---------------------------------------------------|------|----|-----|----------|---------|
| Material:Extruded                                 | 38   | ST | 38  | ASA      | ASF     |
| anodised aluminium                                | 38   | ST | 38  | AOA      | AOF     |
| Finish*: Silver (AS*),<br>Gold (AO*), Bron. (AB*) | 38   | ST | 38  | ABA      | ABF     |
| Length: 2,70 metres<br>스: 0,90/1,35 metres        |      |    |     |          |         |

| Material:                                 | 30 | STB | 30 | OLA | OLF |
|-------------------------------------------|----|-----|----|-----|-----|
| Extruded Brass                            | 35 | STB | 35 | OLA | OLF |
| Finish: Polished (OL*)                    | 40 | STB | 40 | OLA | OLF |
| Length: 2,70 metres<br>: 0,90/1,35 metres |    |     |    |     |     |

|   | Material:<br>Extruded Brass | 50 | ST | 50 | OLA | OLF |
|---|-----------------------------|----|----|----|-----|-----|
| - | Finish: Polished (OL*)      |    |    |    |     |     |
| • | Length: 2,70 metres         |    |    |    |     |     |

| Material:Extruded<br>anodised aluminium    | 25       | STB<br>STB | <br>ASA        | ASF        |
|--------------------------------------------|----------|------------|----------------|------------|
| Finish*: Silver (AS*),                     | 25<br>25 | STB        | <br>AOA<br>ABA | AOF<br>ABF |
| Gold (AO*), Bron. (AB*)                    |          |            |                |            |
| Length: 2,70 metres<br>;: 0,90/1,35 metres |          |            |                |            |

| Material:Extruded                                | 35 | STB | 35 | ASA | ASF |
|--------------------------------------------------|----|-----|----|-----|-----|
| anodised aluminium                               | 35 | STB | 35 | AOA | AOF |
| Finish*: Silver (AS*),<br>Gold (AO*), Bron.(AB*) | 35 | STB | 35 | ABA | ABF |
| Length: 2,70 metres<br>: 0,90/1,35 metres        |    |     |    |     |     |

[스]: Pre-cut length available in SELFLINE kit L= 0,90/1,35 m

