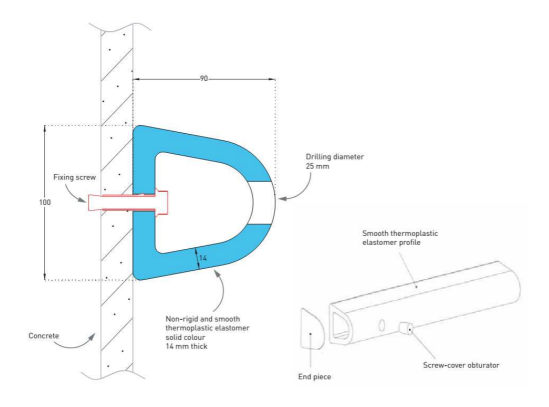


# Installation procedure ELASTO Range

### 1. WALL PROTECTION RAIL ELASTO'PUNCH 100D

- Cut the wall protection rail, to the requested length
   Use a circular saw or a cutter with a large blade in lubricating continuously with water.
- Drill the profile at 100 mm from each end
  - diameter 25 mm for the passage of the screw head and the washer
  - diameter 10 mm for the passage of the srew
- Repeat the drilling about every 300 mm.
- Mark the high point of the wall protection rail with respect to the floor (according to prescription).
- Use the wall protection rail as a template to mark and counter-drill the wall.
- Select the kind of screw-plug suitable for the support.
- Mount the wall protection rail on the wall thanks to M7 socket or cylindric head cap screws and equipped with washer.





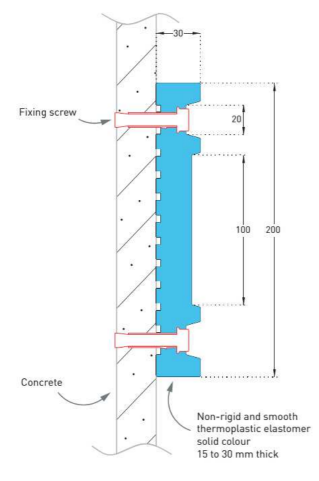
Wall protections and handrails

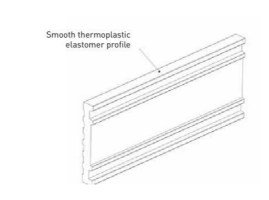


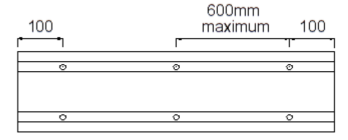
## Installation procedure **ELASTO Range**

#### 2. WALL PROTECTION RAIL ELASTO'PUNCH 200E

- Cut the wall protection rail, to the requested length Use a circular saw or a cutter with a large blade in lubricating continuously with water.
- Drill the profile at 100 mm from each end
  - diameter 10 mm for the passage of the screw
  - in each groove of the profile as diagram
- Repeat the drilling about every 600 mm.
- Mark the high point of the wall protection rail with respect to the floor (according to prescription).
- Use the wall protection rail as a template to mark and counter-drill the wall.
- Select the kind of screw-plug suitable for the support
- Mount the wall protection rail on the wall thanks to M7 socket or cylindric head cap screws, equipped with washer.









# Installation procedure ELASTO Range

### 3. VARIABLE ANGLE CORNER PROTECTION ELASTO'FLEX 100V

- Cut the wall protection rail, to the requested length
   Use a circular saw or a cutter with a large blade in lubricating continuously with water
- Drill the profile at 20 mm from each end as diagram
  - diameter 7 mm for the passage of the screw
- Repeat the drilling about every 300 mm, in quincunx
- Use the corner as a template to forward the locations of the holes on the wall.
- Select the kind of screw-plug suitable for the support
- Fix the corner to the wall with M5 domed head screws, equipped with washer.

