



The modular flood barrier consists of stackable, hollow, reinforced aluminium body sections, placed within two U-shaped mounting devices within or in front of a door/gate opening, between walls, etc. The barrier sections are equipped with durable and easily-compressed seals. This flood barrier has already been used worldwide and has proven its effectiveness.

APPLICATIONS

Protection of houses, commercial buildings, infrastructure, ...

BENEFITS

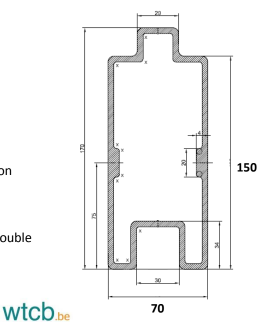
- Easy to assemble and dissasemble
- With sunken handles for easy handling
- Extremely solid

FEATURES ALUMINIUM BEAMS

- 6082 alloy (suitable for marine environment), anodised 25 micron
- Protective heigth per beam; 150 mm
- Seals: EPDM
- Light weight (6 kg/m)
- Sections of up to 6 m in one piece possible. Connections with double
 U-posts make protecting larger areas possible.
- Conform SB 250-3-12.13.3

FEATURES MOUNTING PROFILES

- Aluminium EN WA-6082, anodised 25 micron
- Powdercoating in RAL colour optional



Tested under the supervision of WTCB; Scientific and

Technical Centre for the Construction Industry (Belgium)



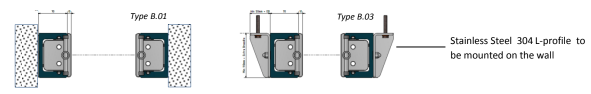
1. MOUNTING PROFILES (ALU 6082) - type C5



2. TYPES OF MOUNTING CONFIGURATIONS

Between the jambs

In front of the jambs



USER FRIENDLY -- two handgrips on every beam for easy handling





4. BARRIER WITH MULTIPLE SECTIONS - CONNECTED WITH REMOVABLE DOUBLE U-POST







- Various combinations of length and height are possible
- Depending height the removable post might need to be attached to an anchor plate recessed in to the concrete floor
- Contact us for more information



ig(!ig) With wheels to easily move the centre-post $extbf{-}$



































