Fletcher SLOT CHANNELS

Line Drainage System



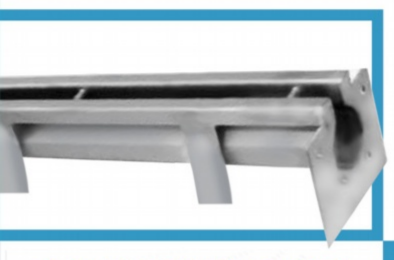


Fletcher SLOT CHANNELS



Cross-sections and types of Slot Channels

DRAINAGE LINE SYSTEM





Very good fit with the architecture of investments



Do not have the additional grid covering



Economic, cheaper solution

Fletch SLOT CHANNELS are made of AISI304 or AISI316 stainless steel and are designed to collect water from the floor surface and discharge it to the sewer system.

Fletch Slot are used everywhere where it is not required high hydraulic performance. This types of drainage are use in food and building industry, in hospitals, etc.

EXAMPLE OF MARKING THE CATALOG:

CHANNEL WIDTH

CHANNEL NUMBER AND TYPE OF LENGTH

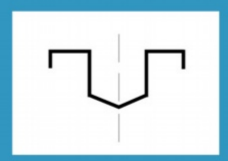
Value that specifies the Target type of the channel is the **correct length.**

The width of the channels produced is a constant and is **60 [mm].**

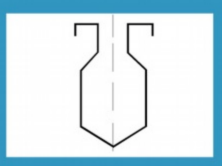
Drainage channels are made as standard of stainless steel AISI 304 and AISI 316.

Due to the cross-section we have 2 Types of Fletch SLOT CHANNELS:

I. STANDARD SLOT CHANNEL



II. OMEGA SLOT CHANNEL



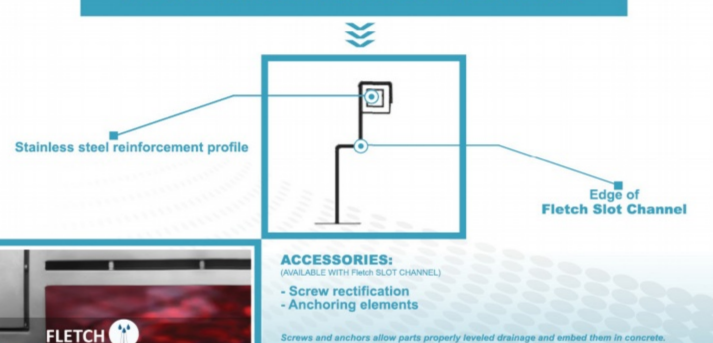


Fletcher SLOT **CHANNELS**



DRAINAGE LINE SYSTEM

STRENGTHENING THE CONSTRUCTION OF EDGES





he standard channels Fletch SLOT CHANNELS are made from the original channels 65mm depth and loss of the bottom of the 0.5% -1%.