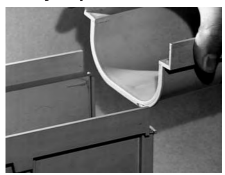


## **Pro Series Channel**Sold by the piece



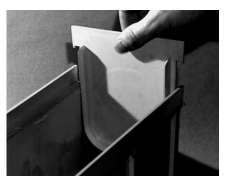
Mechanical Interlocking Joints



Modular Design Allows Flexibility



End Cap/Knock Out End Outlet Combination Fitting



End Cap/End Outlet Slides into Interlocking Joints

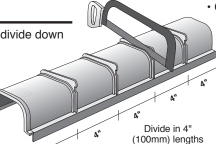
• Flexible and easy: side and bottom outlets can be inserted at any location along the channel run.

## **Details**

- Create a channel as long as you need, or divide down to lengths as short as 4" for smaller, interlocking sections.
- End cap/knock-out end outlet fitting simplifies assembly and installation.
- Flexible and easy: side and bottom outlets can be inserted at any location along the channel run.
- · Available in four widths: 3", 5", 8" and 12"
- Available in two depths: deep for heavy flows, shallow for slabs or where little fall depth is available.
- Modular design comes in ½ meter (19 %") and 1 meter (39 %") pieces with interlocking end joints.
- Joints eliminate couplings and are specially designed to withstand concrete expansion and contraction.

## **Materials and Standards**

• PVC solvent cement creates a structurally-compact, water-tight channel.



 Grate, channel and component parts include UV inhibitors to prevent fading and cracking.

> Load Star grate is designed with a patented multi-link I-beam structure providing the strength of traditional cast iron grates.

## **Load Recommendations**

- · Pedestrian grates offer heel-proof pattern.
- Polyolefin light vehicular grate for use in areas with passenger vehicles and light trucks with speeds less than 20 MPH.
- Load Star Glass-Filled Reinforced-Nylon Heavy Traffic Grate for use in areas with tractor-trailer and pneumatic forklift traffic with speeds less than 20 MPH.
- · See individual products for details.

Note: All dimensions are nominal. All weights are for shipping purposes only. Availability is subject to change.

