

# Fast Track™

## »» Cross Reference Guide

### »» Fast

Longer channels with solid connections for better alignment. Construction covers included to protect channels during rough-in. Convenient integral bottom outlet

### »» Durable

Made from tough, lightweight, high-density polyethylene material is U.V. and chemical resistant. Grate anchors and structural ribs prevent deformation during concrete pour

### »» Versatile

Sloped and neutral channels with grating options for all types of traffic applications - HDPE, stainless/galvanized steel, and ductile iron. Load ratings up to Class D available



#### Sioux Chief FastTrack™

Material: HDPE

Section Length: 72"

System Length: 54' (all slope)

78' (slope/neutral)

Slope: 0.75%

#### Zurn

##### Z886 Series

Material: HDPE

Section Length: 80"

System Length: 100' (all slope)

120' (slope/neutral)

Slope: 0.75%

#### Watts

##### Dead Level™ 6" Wide Series

PP Series = poly channel frame

DI Series = iron channel frame\*

Material: Polypro

Section Length: 48"

System Length: 100' (all slope)

116' (slope/neutral)

Slope: 0.7%

#### JR Smith

##### Enviro-Flo® II Series

9930 Series = poly channel frame

9931 Series = iron channel frame\*

Material: Polypro

Section Length: 39.3" (1 meter)

System Length: 65.63' (all slope)

131.25' (slope/neutral)

Slope: 0.6%

#### NDS

##### Dura Slope™ Series

Material: HDPE

Section Length: 48"

System Length: 96' (all slope)

132' (slope/neutral)

Slope: 0.7%

\* Use optional 865-F channel frames when crossing