



TOTAL PERFORMANCE INTERCHANGEABLE TRAFFIC POST & CHANNELIZER SYSTEM



HUB CONNECT TOTAL SAFETY PERFORMACE

EveluxUSA introduces the new TOTAL PERFORMANCE Traffic Safety Line with HUB CONNECT, an extensive line of universal attachment systems that allow you to deploy, and interconnect traffic posts with a full line of safety attachments increasing vehicle and pedestrian awareness. The hub Connect system allows departments to do more with less parts reducing inventory and best of all save money. Discover the New HUB CONNECT Line from EveluxUSA with channelizers, posts, lights, signs and bases.



HUB CONNECT is designed to allow EveluxUSA flexible traffic posts to easily connect to several types of safety devices to accommodate and adapt to a multitude of safety applications. Whether you are anchoring, gluing, placing or installing a delineator system, EveluxUSA HUB CONNECT system helps provide advance notice to approaching motorists, bicyclists and pedestrians of potential hazards. All system components are designed to be fully interchangeable.

POST ATTACHMENTS INCLUDE:

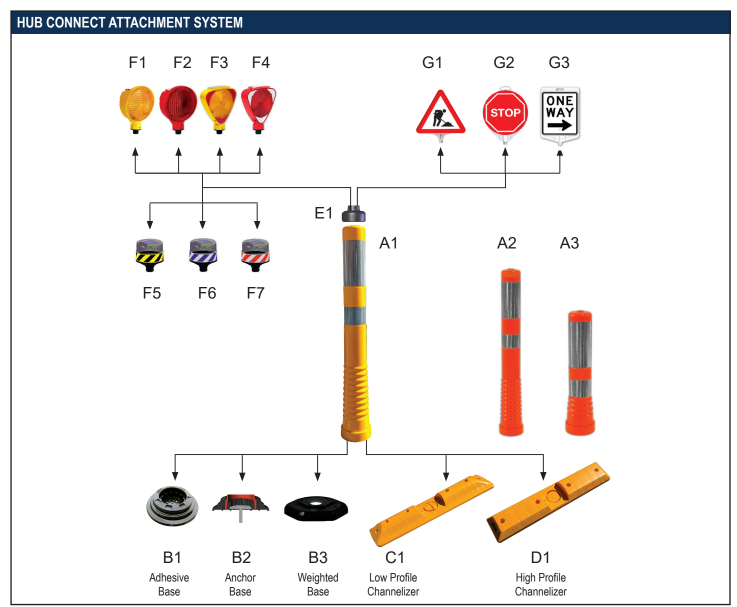
- Solar powered LED construction and strobe lights
- Sign panels for short and continues curbing
- Adhesive or anchor surface mount base
- Weighted base for temporary placement
- Low and high profile channelizers /curbing

CHANNELIZER ATTACHMENTS INCLUDE:

• 3 Inch Dia. Flexible traffic posts in 18", 30" and 36" heights

HUB

- 7.5 Inch Dia. Flexible K71 traffic post 30"
- Cats Eye reflectors
- Optical 360 and 180 degree markers
- LED Studs







EveluxUSA Channelizers help define roadways and separate vehicle traffic from bicycle lanes and pedestrians. Channelize vehicles through hazard zones providing a cost effective temporary or permanent solution to safety enhancement plans. All system components are designed to be fully interchangeable with HUB CONNECT.

LINEAL AND SHORT SECTION CHANNELIZER

LOW PROFILE TYPE: Stand Alone



C1 Model: Length: 39" Width: 8.5" Height: 23/4"

TYPE: End Section



Model: C2 Length: 34.5" Width: 8.5" Height: 23/4"

TYPE: Mid Section



C3 Model: Length: 29.5" Width: 8.5" Height: 23/4"

Model: C4 Length: 34" Width: 8.5" Height: 23/4"

3" Diameter Post 7.5" Diameter Post 3" Dia. 7.5" Dia.

ACCESSORIES

REFLECTORS



Model: C360 360° Optical insert markers provide focal beam light reflex for channelizers

Available colors: White, yellow, blue, red





Model: C180 Cats Eye T-Top reflectors offer bi-directional light reflex illumination

Available colors: White, yellow

FLEXIBLE TRAFFIC POSTS



Model: A1, A2, A3 A1 Height: 36" A2 Height: 30" A3 Height: 18"

Available colors: White, yellow, orange, black



Model: K71 Height: 29" Dia.: 7.5" Available colors:

White, yellow, orange, black, forest green, bright green. Custom colors:

blue, red

(For hydrent identification)





HUB

Optional Rubber base for Temporary & glue down applications

Part # 4A-0400-BASE-10





EveluxUSA Channelizers help define roadways and V traffic from bicycle lanes and pedestrians. Channelize vehicles through hazard zones providing a cost effective Temporary or permanent solution to safety enhancement Plans. All system components are designed to be fully Interchangeable with HUB CONNECT.

LINEAL AND SHORT SECTION CHANNELIZER





HUB

ACCESSORIES

REFLECTORS



Model: D360 360° Optical insert markers provide focal beam light reflex for channelizers

Available colors: White, amber, blue, red



Model: D180

180° Optical insert markers provide Unidirectional and Bi-directional light reflex guidance for channelizers

Available colors:

White, amber, red, white/red

amber/red

FLEXIBLE TRAFFIC POSTS



Model: A1, A2, A3 A1 Height: 36" A2 Height: 30" A3 Height: 18" Dia.:

Available colors: White, yellow, orange, black

3"



Model: K71 29" Height: 7.5" Dia.: Available colors:

White, yellow, orange, black, forest green, bright green. Custom colors: blue, red

(For hydrent identification)



Optional Rubber base for Temporary & glue down applications

Part # 4A-0400-BASE-10

www.EveluxUSA.com

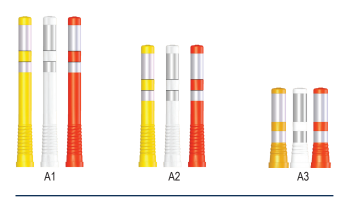




EveluxUSA Flexible surface mount traffic posts are available in 3 heights and have a universal base attachment system. Base attachments are low profile with a choice of adhesive, anchor or weighted base. HUB CONNECT post cap adapter allow for the attachment of signs and construction lights. Warn approaching motorists of danger or simply use to mark and channelize vehicles through construction zones or simply to manage urban city traffic control.

A SERIES TRAFFIC POST

SURFACE MOUNT FLEXIBLE POSTS



A1 Height: 36" A2 Height: 30" A3 Height: 18"

Available colors: Yellow, white, orange, black

BASE MOUNTING OPTIONS







- B1 Adhesive base B2 Anchor base
 - B3 Weighted 10 lbs base

CHANNELIZER MOUNTING OPTIONS



C1 Low profile channelizer
D1 High profile channelizer

INSTALLATION





Adhesive base installation requires no tools, no metal parts

- 1 Place adhesive on base
- 2 Place ring over post
- 3 Tighten securely

STANDARD AND CUSTOM SIGNS











Lightweight "Spin-on" Message sign panels are available blank or with standard legends.

HUB

Your Logo or custom messaging available.
Available in single and double sided

CONSTRUCTION AND STROBE LIGHTS















PART NUMBERS

A1	EVA-12275-UBR	36" Tall Flexible post with adhesive base
A2	EVA-12232-UBR	30" Tall Flexible post with adhesive base
A3	EVA-12236-UBR	18" Tall Flexible post with adhesive base
B1	EVA-HDW-12232-BASE	Adhesive base Dia 7.8 inches
B2	EVA-HDW-12233-BASE	Anchor base Dia 7.8 inches
C1	EVA-12268-39	39" Single section low profile channelizer
C2	EVA-12268-35	34.5" End section low profile channelizer
C3	EVA-12268-30	29.5" Center section low profile channelizer
C4	EVA-12268-34	34" Center section low profile channelizer
D1	EVA-12219-39	39" High profile section channelizer
E1	EVA-194-A	3 1/4" delineator adapter for signs & LED lights
F1	EVA-11811-A	Amber bi-directional LED flasher with reflective sheeting
F2	EVA-11813-R	Red bi-directional LED flasher with reflective sheeting
F3	EVA-11825-A	Amber bi-directional LED flasher
F2	EVA-11827-R	Red bi-directional LED flasher
G1	EVA-111-A	13 3/4" x 16.4" rectangular sign board-BLANK
G2	EVA-110-A	15.35" Triangular sign board - BLANK
G3	EVA -196-A	15" circular sign board - BLANK