

SPECIFICATIONS & INSTALL CHANNEL & DIVERSION



	CHANNEL	DIVERSION
Part No.	CNL225	DIV225
Height	2-inches	
Length (cut to desired length)	25-feet	
Channel Inside Width	7-inches	
Diversion Apron Width		13-inches
Weight - Single Bundle	15-pounds	12-pounds
- Pallet	210-pounds 12-pack	320-pounds 24-pack
Dimensions – Single Roll / Bundle	42-in x 17-in x 7-in	39-in x 19-in x 3-in
- Multi-Pack on Pallet	42-in x 42-in x 48-in hi	42-in x 42-in x 42-in hi
	12-pack	24-pack
Material: - Type	PVC – Flexible Supported Vinyl	
- Weight	18 oz./sq. yd.	
- Color	Lime Green	
- Water Permeability	Non permeable	
Install nails included	12-ea. 7-in gutter spikes	12-ea. 7-in gutter spikes
Foam Filler - Closed cell polyethylene foam	2-in x 2-in x 37.5-in 16-pieces	2-in x 2-in x 37.5-in 8-pieces

CHANNEL PURPOSE & INSTALL

PURPOSE: To move collected water from downspout or other collector to the street, minimizing erosion and sediment.

INSTALL: Unpack channel and cut to desired length.

Slide foam inserts into pockets and position asneeded with seams down. Cut off excess foam. Upstream end may be folded up and nailed inplace if desired. Hammer spikes through the vinyl and foam sides to anchor in-place. Connect end-to-end if needed with two 6-inch slits in bottom of upstream channel (cut both pockets along the seam and connect with upstream vinyl on top).

DIVERSION PURPOSE & INSTALL

PURPOSE: To limit collection area of sediment barriers and release clean-ish water to the street. Use below wattle J-hook or silt fence to divert clean water

INSTALL: Unpack Diversion and cut to desired length.

Slide foam inserts into pocket and position as-needed with seam down. Cut off excess foam.

Place the apron under sediment wattles and trench in or cover upstream edge with 1-inch of dirt. Upstream edge of apron may be secured with nails.

Hammer spikes through the vinyl foam pocket and foam if needed to anchor in-place.

For use below silt fence cut small weep holes in silt fence fabric to release top water onto clean diversion.

Date: September 2017 – The above properties are typical averages.

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