# SpeediChannel<sup>™</sup> Accessories

A variety of accessories that are complementary or required for installing DiversiTech's SpeediChannel<sup>™</sup> system.

		Ĩ.	
230-D	CLIP-	10	

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
230-DCLIP-10	SpeediClip™ and 11" Cable Ties, pack of 10	PK	1
230-DCLIP	*SpeediClip <sup>™</sup> , pack of 50	PK	1
230-DSCREW	SpeediChannel <sup>™</sup> screws, pack of 100	PK	1
WTB11C	Black Wire Ties – 11", pack of 100	PK	1

#### **Universal Pump Elbow**

The Universal Pump Elbow lets an installer use any mini pump of their choice and install it with SpeediChannel. Includes pump elbow and reservoir mounting brackets to fit most mini-split pumps.



CATALOG NO.	DESCRIPTION		ORDER MULTIPLE
230-PFB3	Universal Pump Elbow	EA	1

## SpeediChannel<sup>™</sup> Kits

The SpeediChannel<sup>™</sup> Fitting Kit provides a simple mix of the basic fittings used in a typical SpeediChannel<sup>™</sup> installation job. Included are one coupling, one wall penetration, one inside elbow, one long radius flat bend, and one pack of ten SpeediClips and 11" cable ties. The 230-IKC3 and 230-IKC4 Installation Kits include three 48" pieces of channel and selected fittings.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
230-IK3	3" SpeediChannel™ Fitting Kit	EA	1
230-IK4	4″ SpeediChannel™ Fitting Kit	EA	1
230-IKC3	3" SpeediChannel™ Installation Kit	EA	1
230-IKC4	4" SpeediChannel™ Installation Kit	EA	1

## **ROOF INLETS**

#### **Roof Inlets**

"Roof entrance" adapters for linesets are the ultimate solution for a professional flat roof installation. Manufactured from UV weather resistant plastics, the Roof Inlet combines a series of features:

- The Roof Inlet body part is equipped with a slope avoiding possible damage to the insulation and preventing kinks into the copper tubes.
- The Roof Inlet base holes allow a steady fixation (depending on the roof surface type and composition).
- The Roof Inlet cap is firmly fixed to the body with stainless steel bolts.

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
230-INJ462	SpeediChannel <sup>™</sup> Roof Inlet – 10"	EA	2



204

