Source 1 MiniSplit Solutions









Take advantage of the great line up of Source 1 Minisplit Linesets & Accessories from great brands including Diversitech, JMF Company, Rectorseal, & more!



Check us out at SOURCE1PARTS.COM or email source1sales@jci.com







RectorSeal® NoKink™ Flexible Refrigerant Line Connector

Applications:

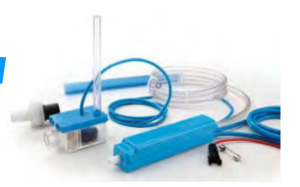
Ductless RectorSeal NoKink™ Eliminates Lineset Kinking and Cuts Mini-Split Air-Conditioner Installation Time

Used when installing a ductless mini split evaporator unit. It allows the contractor to
easily install the refrigerant lines coming out of the wall to the DMSS evaporator.
It prevent refrigerant line from kinking and allows for an easier installation saving time
and labor costs. Each NoKink has a 3" long copper end for easier flaring. It has an
operating pressure rating of up to 800PSI.

Source 1 Part Number	Source 1 Product Description	Source 1 MLP
S1-RC-66731	REFRIG LINE CNCT,NOKINK,FLXHOSE,1/4 (M4)	100.20
31 KC 00731	RETAIN EINE CHET, NORMAN, EATHOSE, EFF (NIA)	100.20
S1-RC-66733	REFRIG LINE CNCT,NOKINK,FLXHOSE,3/8 (M4)	103.97
S1-RC-66737	REFRIG LINE CNCT,NOKINK,FLXHOSE,1/2 (M4)	118.65
S1-RC-66735	REFRIG LINE CNCT,NOKINK,FLXHOSE,5/8 (M4)	133.33



Aspen Mini Aqua 24v Condensate Pump



Applications:

The Aspen line is quiet, reliable and versatile. Available in all shapes and sizes the Mini pumps can put unwanted condensate in its place. With it's ultra slim profile the Mini Aqua fits right inside the evaporator for easy installation.

Technical Specs:

- Pump Length 6.5"
- Pump Width 1.125"
- Pump Height 1.125"
- Capacity 3.2 GPH @ Zero Head / 0.8 GPH @ 33' Head
- Max BTUs 30000
- Max Head in Feet 33
- Max Temperature N/A
- Max Suction Lift 5'

- Sound Level 25dB(A)
- Dry Contact Rating 3A NO/NC
- Voltage 100-250
- Amperes .15 MAX
- Watts 16
- Remote Reservoir Y
- Plenum Rated N
- Cable Length 6'

Source 1 Part Number	Source 1 Product Description	Source 1 MLP
S1-ASP-MA-UNI	KIT,PUMP,CONDS,MINISPLIT,100-250V,AQUA	298.75







LDK 12' Lineset Wall Duct Kit

Applications:

Complete kit! The FortressTM LDK Wall Duct Kit includes 12' of duct and essential fittings. Everything to quickly hide and protect the lineset for a typical AC installation in one box.

LDK Kit includes:

- (3) LD -Duct Lengths 4' long
- (2) LJ Couplers
- (1) LW Wall Inlet
- (1) LEN End Fitting
- (1) LK 90 Degree Flat Ell



Source 1 Part Number	Source 1 Product Description	Source 1 MLP
S1-LDK-122-W	KIT,LINESET COVER,4.5" X 12',WHITE	148.86
S1-LDK-92-W	KIT,LINESET COVER,3.5" X 12',WHITE	114.50



EZ-Pull Line Sets



Applications:

Ductless mini-split systems. VRF commercial systems. Split systems (A/C & Heat Pump)

Technical Specs:

Insulation-

- Water Vapor Permeability: According to ASTM E90-00
- Low-Density Polyethylene foam: Closed cells foam, CFC and HCFC gas free
- Working Temperature: Meets/exceeds ASTM C 1427-07
- Wall Thickness: 1/2"
- Surface Burning Characteristics: UL 94HBT, UL 723, ASTM E84 (25/50), flame and spread index less than 25 and smoke development index less than 50 as tested according to UL 723. ALL polyethylene insulated line sets sold in the US do not meet UL 94 VBT

Copper-

- Tubing: Commercial Grade Refrigeration Tubing
- Copper: No. C122200 DHP (Phosphorous deoxidized, high residual phosphorous), 99.97%

Special Features:

- Currently in use in the US market
- Meets ASTM E84 for smoke and fire (25/50)
- Superior tear resistance
- "Rugged" exterior allows for easier installation of the line set
- UV Resistant
- R410 A Approved

Source 1 Part Number	Source 1 Product Description	Qty/MC	Source 1 MLP
S1-52647150015H	LINESET,MINI,EZP,1/4LX3/8SX15',1/2 (M12)	12	
S1-52647150020H	LINESET,MINI,EZP,1/4LX3/8SX20',1/2 (M12)	12	
S1-52647150025H	LINESET,MINI,EZP,1/4LX3/8SX25',1/2 (M12)	12	
S1-52647150030H	LINESET,MINI,EZP,1/4LX3/8SX30',1/2 (M12)	12	
S1-52647150035H	LINESET,MINI,EZP,1/4LX3/8SX35',1/2 (M12)	12	
S1-52647150050H	LINESET,MINI,EZP,1/4LX3/8SX50',1/2 (M8)	8	
S1-52647150060H	LINESET,MINI,EZP,1/4LX3/8SX60',1/2 (M6)	6	
S1-52647150100H	LINESET,MINI,EZP,1/4LX3/8SX100',1/2 (M8)	8	
S1-52647151015H	LINESET,MINI,EZP,1/4LX1/2SX15',1/2 (M12)	12	
S1-52647151020H	LINESET,MINI,EZP,1/4LX1/2SX20',1/2 (M12)	12	
S1-52647151025H	LINESET,MINI,EZP,1/4LX1/2SX25',1/2 (M12)	12	
S1-52647151030H	LINESET,MINI,EZP,1/4LX1/2SX30',1/2 (M12)	12	
S1-52647151035H	LINESET,MINI,EZP,1/4LX1/2SX35',1/2 (M12)	12	
S1-52647151050H	LINESET,MINI,EZP,1/4LX1/2SX50',1/2 (M8)	8	
S1-52647151060H	LINESET,MINI,EZP,1/4LX1/2SX60',1/2 (M8)	8	
S1-52647151100H	LINESET,MINI,EZP,1/4LX1/2SX100',1/2 (M8)	8	
S1-52647152015H	LINESET,MINI,EZP,1/4LX5/8SX15',1/2 (M12)	12	
S1-52647152020H	LINESET,MINI,EZP,1/4LX5/8SX20',1/2 (M12)	12	
S1-52647152025H	LINESET,MINI,EZP,1/4LX5/8SX25',1/2 (M12)	12	
S1-52647152030H	LINESET,MINI,EZP,1/4LX5/8SX30',1/2 (M12)	12	
S1-52647152035H	LINESET,MINI,EZP,1/4LX5/8SX35',1/2 (M12)	12	
S1-52647152050H	LINESET,MINI,EZP,1/4LX5/8SX50',1/2 (M8)	8	
S1-52647152060H	LINESET,MINI,EZP,1/4LX5/8SX60',1/2 (M8)	8	Defer to Mackly
S1-52647152100H	LINESET,MINI,EZP,1/4LX5/8SX100',1/2 (M8)	8	Refer to Weekly Commodity Price Sheet
S1-52647153015H	LINESET,MINI,EZP,1/4LX3/4SX15',1/2 (M8)	8	for MLP
S1-52647153020H	LINESET,MINI,EZP,1/4LX3/4SX20',1/2 (M8)	8	
S1-52647153025H	LINESET,MINI,EZP,1/4LX3/4SX25',1/2 (M8)	8	
S1-52647153030H	LINESET,MINI,EZP,1/4LX3/4SX30',1/2 (M8)	8	_
S1-52647153035H	LINESET,MINI,EZP,1/4LX3/4SX35',1/2 (M8)	8	
S1-52647153050H	LINESET,MINI,EZP,1/4LX3/4SX50',1/2 (M8)	8	_
S1-52647153060H	LINESET,MINI,EZP,1/4LX3/4SX60',1/2 (M8)	8	_
S1-52647153100H	LINESET,MINI,EZP,1/4LX3/4SX100',1/2 (M8)	8	_
S1-52647154015H	LINESET,MINI,EZP,3/8LX5/8SX15',1/2 (M12)	12	-
S1-52647154020H	LINESET,MINI,EZP,3/8LX5/8SX20',1/2 (M12)	12	-
S1-52647154025H	LINESET,MINI,EZP,3/8LX5/8SX25',1/2 (M12)	12	_
S1-52647154030H	LINESET,MINI,EZP,3/8LX5/8SX30',1/2 (M12)	12	_
S1-52647154035H	LINESET,MINI,EZP,3/8LX5/8SX35',1/2 (M12)	12	_
S1-52647154050H	LINESET,MINI,EZP,3/8LX5/8SX50',1/2 (M8)	8	_
S1-52647154060H	LINESET,MINI,EZP,3/8LX5/8SX60',1/2 (M6)	6	_
S1-52647154100H	LINESET,MINI,EZP,3/8LX5/8SX100',1/2 (M8)	8	_
S1-52647155015H	LINESET,MINI,EZP,3/8LX3/4SX15',1/2 (M6)	6	_
S1-52647155020H	LINESET,MINI,EZP,3/8LX3/4SX20',1/2 (M6)	6	_
S1-52647155025H	LINESET,MINI,EZP,3/8LX3/4SX25',1/2 (M6)	6	-
S1-52647155030H	LINESET,MINI,EZP,3/8LX3/4SX30',1/2 (M6)	6	-
S1-52647155035H	LINESET,MINI,EZP,3/8LX3/4SX35',1/2 (M6)	6	-
S1-52647155050H	LINESET,MINI,EZP,3/8LX3/4SX50',1/2 (M8)	8	-
S1-52647155060H	LINESET,MINI,EZP,3/8LX3/4SX60',1/2 (M8)	8	_
S1-52647155100H	LINESET,MINI,EZP,3/8LX3/4SX100',1/2 (M8)	8	

MINISPLIT REFRIGERANT LINESETS

Source 1 Minisplit Refrigerant Linesets



Features:

- · Both lines insulated
- · With flare nuts

SOURCE 1 PART NO.	LIQUID	SUCTION	INSULATION	LENGTH	QUANTITY PER MASTER CARTON	MLP\$
S1-52642437015	1/4"	3/8"	3/8"	15'	8	See Note1 Below
S1-52642437020	1/4"	3/8"	3/8"	20'	8	See Note1 Below
S1-52642437025	1/4"	3/8"	3/8"	25'	8	See Note1 Below
S1-52642437030	1/4"	3/8"	3/8"	30'	8	See Note1 Below
S1-52642437035	1/4"	3/8"	3/8"	35'	8	See Note1 Below
S1-52642437050	1/4"	3/8"	3/8"	50'	8	See Note1 Below
S1-52642438015	1/4"	1/2"	3/8"	15'	8	See Note1 Below
S1-52642438020	1/4"	1/2"	3/8"	20'	8	See Note1 Below
S1-52642438025	1/4"	1/2"	3/8"	25'	8	See Note1 Below
S1-52642438030	1/4"	1/2"	3/8"	30'	8	See Note1 Below
S1-52642438035	1/4"	1/2"	3/8"	35'	8	See Note1 Below
S1-52642438050	1/4"	1/2"	3/8"	50'	8	See Note1 Below
S1-52642439015	1/4"	5/8"	3/8"	15'	8	See Note1 Below
S1-52642439020	1/4"	5/8"	3/8"	20'	8	See Note1 Below
S1-52642439025	1/4"	5/8"	3/8"	25'	8	See Note1 Below
S1-52642439030	1/4"	5/8"	3/8"	30'	8	See Note1 Below
S1-52642439035	1/4"	5/8"	3/8"	35'	8	See Note1 Below
S1-52642439050	1/4"	5/8"	3/8"	50'	8	See Note1 Below
S1-52642440015	1/4"	3/4"	3/8"	15'	8	See Note1 Below
S1-52642440020	1/4"	3/4"	3/8"	20'	8	See Note1 Below
S1-52642440025	1/4"	3/4"	3/8"	25'	8	See Note1 Below
S1-52642440030	1/4"	3/4"	3/8"	30'	8	See Note1 Below
S1-52642440035	1/4"	3/4"	3/8"	35'	8	See Note1 Below
S1-52642440050	1/4"	3/4"	3/8"	50'	8	See Note1 Below
S1-52642441015	3/8"	5/8"	3/8"	15'	8	See Note1 Below
S1-52642441020	3/8"	5/8"	3/8"	20'	8	See Note1 Below
S1-52642441025	3/8"	5/8"	3/8"	25'	8	See Note1 Below
S1-52642441030	3/8"	5/8"	3/8"	30'	8	See Note1 Below
S1-52642441035	3/8"	5/8"	3/8"	35'	8	See Note1 Below
S1-52642441050	3/8"	5/8"	3/8"	50'	8	See Note1 Below
S1-52642442015	3/8"	3/4"	3/8"	15'	8	See Note1 Below
S1-52642442020	3/8"	3/4"	3/8"	20'	8	See Note1 Below
S1-52642442025	3/8"	3/4"	3/8"	25'	8	See Note1 Below
S1-52642442030	3/8"	3/4"	3/8"	30'	8	See Note1 Below
S1-52642442035	3/8"	3/4"	3/8"	35'	8	See Note1 Below
S1-52642442050	3/8"	3/4"	3/8"	50'	8	See Note1 Below

Note1: REFER TO WEEKLY COMMODITY PRICE SHEET FOR MLP

MINISPLIT CONDENSATE HANDLING

Aspen Maxi Orange 100-250V Condensate Pump



Need a lift? Our Aspen line is quiet, reliable and versatile. Available in 2 configurations our Maxi pumps can put unwanted condensate in its place. The Maxi Orange comes with 2 different reservoir options and can be remote mounted for easy access. Can be used with units up to 5 tons.

- Specifications:
 Pump Length 4.875"
- Pump Width 1.75"
- Pump Height 2.625"
- Capacity 10 GPH @ Zero Head / 3.8 GPH @ 50' Head
- Max BTUs 60000
- Max Head in Feet 50
- Max Temperature N/A
- Max Suction Lift 4'

- Sound Level 35dB(A)
- Dry Contact Rating 3A NO/NC
- Voltage 100-250v
- Amperes .15-.28
- Watts 21
- Remote Reservoir Y
- Plenum Rated N
- Cable Length 6'

SOURCE 1 PART NO.	DESCRIPTION	MLP\$
S1-ASP-MAXO-UNI	Aspen Maxi Orange Univ Condensate Pump Kit	318.61

MINISPLIT CONDENSATE HANDLING

Aspen Mini Aqua 100-230V Condensate Pump



Need a lift? Our Aspen line is quiet, reliable and versatile. Available in all shapes and sizes our Mini pumps can put unwanted condensate in its place. With it's ultra slim profile the Mini Aqua fits right inside the evaporator for easy installation.

Specifications:

- Pump Length 6.5"
- Pump Width 1.125"
- Pump Height 1.125"
- Capacity 3.7 GPH @ Zero Head / 0.8 GPH @ 33' Head
- Max BTUs 24000
- Max Head in Feet 33
- Max Temperature N/A

- Max Suction Lift 3'
- Sound Level 25dB(A)
- Dry Contact Rating 3A NO/NC
- Voltage 100-250
- Amperes .15 MAX
- Watts 16
- Remote Reservoir Y
- Plenum Rated N

SOURCE 1 PART NO.	DESCRIPTION	MLP\$
S1-ASP-MA-UNI	MINI AQUA CONDENSATE PUMP KIT	298.75

Aspen Mini Lime 100-250V Condensate Pump



Need a lift? Our Aspen line is quiet, reliable and versatile. Available in all shapes and sizes our Mini pumps can put unwanted condensate in its place. Available in three lineset cover styles, the Mini Lime is perfect when putting the pump in the ceiling or wall just isn't possible.

Specifications:

- Pump Length 3.75"
- Pump Width 1.625"
- Pump Height 3.125"
- Capacity 3.7 GPH @ Zero Head / 0.8 GPH @ 33" Head
- Max BTUs 30000
- Max Head in Feet 33
- Max Temperature N/A
- Max Suction Lift N/A

- Sound Level 25.5dB(A)
- Dry Contact Rating 3A NO/NC
- Voltage 100-250Amperes .16
- Allipeles . It
- Watts 13.5
- Remote Reservoir N
- Plenum Rated N
- Cable Length 6"

SOURCE 1 PART NO.	DESCRIPTION	MLP\$
S1-ASP-MLF-UNI	MINI LIME CONDENSATE PUMP KIT	358.5

Aspen Mini White 100-250V Condensate Pump



Need a lift? Our Aspen line is quiet, reliable and versatile. Available in all shapes and sizes our Mini pumps can put unwanted condensate in its place. The Mini White mounts directly below the evaporater making it great for retrofit jobs and easy maintenance.

- Pump Length 7.125"
- Pump Width 2"
- Pump Height 4.5"
- Capacity 2.8 GPH @ Zero Head / 0.8 GPH @ 33" Head
- Max BTUs 30000
- Max Head in Feet 33
- Max Temperature N/A
- Max Suction Lift N/A

- Sound Level 22dB(A)
- Dry Contact Rating 3A NO/NC
- Voltage 100-250
- Amperes .18
- Watts 15
- Remote Reservoir Y
- Plenum Rated N
- Cable Length 6"

SOURCE 1 PART NO.	DESCRIPTION	MLP\$
S1-ASP-MW-UNI	MINI WHITE CONDENSATE PUMP KIT	298.75

MINISPLIT CONDENSATE HANDLING

Clearvue KubeTM Minisplit Condensate Pump



SOURCE 1 PART NO.	DESCRIPTION	ORDER MULTIPLE	MLP\$
S1-IQP-KUBE	MINISPLIT CONDENSATE PUMP	6	245.07
S1-IQP-KUBE-SHROUD	MINISPLIT CONDENSATE PUMP WITH SHROUD	6	347.07

Clearvue[™] Mini Ductless System Condensate Pump



SOURCE 1 PART NO.	DESCRIPTION	ORDER MULTIPLE	MLP\$
S1-CVMINI	CLEARVUE MINI PUMP - 120/230V	6	253.68

Clearvue[™] Tube

Clear, 3/4" I.D. schedule 40 PVC ideal for installing as condensate drain lines in other areas where seeing the inside of the tubing is helpful.

	9	• .	
SOURCE 1 PART NO.	DESCRIPTION	ORDER MULTIPLE	MLP\$
S1-CV-TUBE	CLEARVUE 3/4" ID TUBE - 5 FT LENGTH	5	51.00

16mm (5/8") Drain Hose 20 Retail Pack



Standard weight drain hose in retail pack

- Inside Diameter 5/8"
- Outside Diameter -
- Material -
- Length 20'
- Insulated N
- UV Protection N

SOURCE 1 PART NO.	DESCRIPTION	MLP\$
S1-DH-16S	5/8" I.D. DRAIN HOSE, 20'	23.46

MINISPLIT CONDENSATE HANDLING

DiversiTech Minisplit Condensate Drain Line



DIVERSITECH

A unique drain line for minisplit units. This large diameter drain line is typical for minisplit installations. Furnished in 160 feet lengths with cut marks every 3.28 feet.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-DL16	5/8" ID MINISPLIT DRAIN LINE	160'/ROLL	114.32
S1-230-DL20	3/4" ID MINISPLIT DRAIN LINE	160'/ROLL	119.29

SS610E Overflow Switch for Mini Split Systems



SS610E is specially designed for use in Mini Split systems. Its small Sensor can easily fit in the confined internal spaces of most units. It can also be installed directly in the Drain Pan or clipped to the unit's Coils. SS610E's CPU unit is housed in an attractive casing that can be mounted directly to the side of the unit. Uses power from A/C unit so no batteries are required. The Electronic Condensate Overflow Switch contains low power consuming, state-of the-art microelectronics. SS610E's logic circuit continuously samples the probes for water. If water is detected, the circuit determines if the condition is transient or permanent. If permanent, the system will be shutdown. Onboard LED's indicate the condition of the unit.

SOURCE 1 PART NO.	DESCRIPTION	MLP\$
S1-SS610E	OVERFLOW SWITCH FOR MINI SPLIT SYSTEMS	147.14

Trap, Condensate, Waterless, 5/8" (M10)

SOURCE 1 PART NO.	ART NO. DESCRIPTION	
S1-EZT180	TRAP,CONDENSATE,WATERLESS,5/8" (M10)	22.39

MINISPLIT MOUNTING ACCESSORIES

DiversiTech 45° Flat Bend



DIVERSITECH

45° flat bends are used to route the SpeediChannel™ around an obstacle. Each bend is individually packed, and is furnished complete with stainless steel screws.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-FB453	3" 45 DEGREE FLAT BEND	10	21.04
S1-230-FB454	4" 45 DEGREE FLAT BEND	10	39.14
S1-230-FB456	6" 45 DEGREE FLAT BEND	10	44.18

^{*}Sold by Standard Pack / MLP per each

DiversiTech 90° Flat Bend



DIVERSITECH

90º flat bends are used to route the SpeediChannel[™] around an obstacle. Each bend is individually packed, and is furnished complete with stainless steel screws.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-FB3	3" 90 DEG FLAT BEND	10	21.04
S1-230-FB4	4" 90 DEG FLAT BEND	10	39.14
S1-230-FB6	6" 90 DEG FLAT BEND	10	44.18

^{*}Sold by Standard Pack / MLP per each

MINISPLIT MOUNTING ACCESSORIES

DiversiTech 90º Inside Elbow



DIVERSITECH

90º inside elbows are used to route the SpeediChannel™ around an inside corner. Each elbow is individually packed, and is furnished complete with stainless steel screws.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP \$
S1-230-EB3	3" 90 DEGREE INSIDE ELBOW	10	18.82
S1-230-EB4	4" 90 DEGREE INSIDE ELBOW	10	39.89
S1-230-EB6	6" 90 DEGREE INSIDE ELBOW	10	48.00

^{*}Sold by Standard Pack / MLP per each

DiversiTech 90° Long Radius Bend



DIVERSITECH

90° long radius flat bends are used to route the SpeediChannel™ around an obstacle. The long radius of the elbow allows a gentle bending radius on the copper line set. Each elbow is individually packed, and is furnished complete with stainless steel screws.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP \$
S1-230-LFB3	3" 90 DEG LONG RADIUS BEND	10	26.43
S1-230-LFB4	4" 90 DEG LONG RADIUS BEND	10	31.79
S1-230-LFB6	6" 90 DEG LONG RADIUS BEND	10	45.39

*Sold by Standard Pack / MLP per each

DiversiTech 90° Outside Elbow



DIVERSITECH

90° outside elbows are used to route the SpeediChannel[™] around an outside corner. Each elbow is individually packed, and is furnished complete with stainless steel screws.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-EIN3	3" 90 DEGREE OUTSIDE ELBOW	10	18.82
S1-230-EIN4	4" 90 DEGREE OUTSIDE ELBOW	10	39.89
S1-230-EIN6	6" 90 DEGREE OUTSIDE ELBOW	10	48.00

^{*}Sold by Standard Pack / MLP per each

DiversiTech Cap



DIVERSITECH

Used to cap the end of a SpeediChannel[™] run. Easily snaps into the end of the SpeediChannel[™]

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP \$
S1-230-DC3	3" CAP	10	10.57
S1-230-DC4	4" CAP	10	12.21
S1-230-DC6	6" CAP	10	12.43

^{*}Sold by Standard Pack / MLP per each

DiversiTech Duct End



DIVERSITECH

The duct end is used to terminate a run of SpeediChannel™ to a small opening – just large enough for the line set and condensate drain line to pass through. Gives a neat/clean installation.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-DE3	3" DUCT END	10	12.04
S1-230-DE4	4" DUCT END	10	19.07
S1-230-DE6	6" DUCT END	10	21.14

^{*}Sold by Standard Pack / MLP per each

MINISPLIT MOUNTING ACCESSORIES

DiversiTech Flat Wall Escutcheon



DIVERSITECH

Typically used to cover a rough opening in a soffit, wall, or ceiling penetration. One side of the escutcheon is flat to allow for a SpeediChannel™ run going along a wall, and penetrating through an adjacent wall or ceiling. This is the most common type of wall penetration. Furnished in two parts, the escutcheon easily snaps onto the SpeediChannel™.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-FR3	3" FLAT WALL ESCUTCHEON	10	9.86
S1-230-FR4	4" FLAT WALL ESCUTCHEON	10	11.64
S1-230-FR6	6" FLAT WALL ESCUTCHEON	10	12.71

*Sold by Standard Pack / MLP per each

DiversiTech Flex Joint



DIVERSITECH

An accordion style piece of SpeediChannel™, the flex joint can be extremely flexible routing a SpeediChannel™ system around virtually any type of obstacle. Each joint is 20" long and can be combined together for longer flex runs. Unlike competitor systems, the DiversiTech flex joint does NOT require the use of a union coupling. The DiversiTech flex joint slides tightly inside the SpeediChannel™ system.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-FJ3	3" FLEX JOINT	10	14.68
S1-230-FJ4	4" FLEX JOINT	10	29.18

*Sold by Standard Pack / MLP per each

DiversiTech Minisplit Drain Adapters



DIVERSITECH

Minisplit fan units — either ceiling cassettes or wall cassettes — typically have a unique (metric) drain line fitting. DiversiTech's adapters convert this metric fitting to standard drain line tubing sizes.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-DLF16	16 MM MINISPLIT DRAIN LINE ADAPTER (PACK OF 1)	10	9.89
S1-230-DLF18	18 MM MINISPLIT DRAIN LINE ADAPTER (PACK OF 1)	10	9.89
S1-230-DLF20	20 MM MINISPLIT DRAIN LINE ADAPTER (PACK OF 1)	10	9.89
S1-230-DLF25	25 MM MINISPLIT DRAIN LINE ADAPTER (PACK OF 1)	10	8.86
S1-230-DLF32	32 MM MINISPLIT DRAIN LINE ADAPTER (PACK OF 1)	10	8.86
S1-230-DLFY	MINISPLIT DRAIN LINE WYE (PACK OF 1)	10	2.46

^{*}Sold by Standard Pack / MLP per each

DiversiTech Mounting Blocks



DIVERSITECH

Used as mounting bases when condensing units must be bolted down. Available in three lengths. End caps are also available for aesthetics. Furnished complete with mounting bolts. Maximum load capacity is 900 pounds per mounting block. Installation temperature range from -4°F (-20°C) to 140°F (60°C). Mount Blocks fit all mini-split condensing units with a unique sliding rail feature.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP \$
S1-230-MB14W	14" MOUNTBLOCK (WHITE) PACK OF 2	6	27.14
S1-230-MB17W	17" MOUNTBLOCK (WHITE) PACK OF 2	6	31.50
S1-230-MB36W	36" MOUNTBLOCK (WHITE) PACK OF 2	1	72.50
S1-230-MBCW	MOUNTBLOCK END CAP (WHITE) PACK OF 4	25	11.89

*Sold by Case / MLP per Pack

DiversiTech Reducer Coupling



DIVERSITECH

Used for joining two pieces of SpeediChannel™ — each cover being a different size. Each coupling is individually packed, and is furnished complete with stainless steel screws.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-TC34	3" x 4" REDUCER COUPLING	10	14.14
S1-230-TC46	4" x 6" REDUCER COUPLING	10	18.61

^{*}Sold by Standard Pack / MLP per each

MINISPLIT MOUNTING ACCESSORIES

DiversiTech SpeediChannel™



DIVERSITECH

The DiversiTech SpeediChannel™ is available in three widths, all in 6-1/2 feet lengths.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-D3	3" SPEEDICHANNEL	6	50.71
S1-230-D4	4" SPEEDICHANNEL	6	72.36
S1-230-D6	6" SPEEDICHANNEL	5	96.07

^{*}Sold by Standard Pack / MLP per each

DiversiTech SpeediChannel™ Accessories



DIVERSITECH

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

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-DCLIP	SPEEDICLIP	50	24.71
S1-230-DSCREW	SPEEDICHANNEL SCREW	100	35.86
S1-WTB11C	BLACK WIRE TIES – 11"	100	21.21

DiversiTech T-Joint



DIVERSITECH

Used for creating a tee connection between three pieces of SpeediChannel[™] – all covers being the same size. The tee can be combined with the reducing coupling to join different sizes of SpeediChannel[™]. Each tee is individually packed, and is furnished complete with stainless steel screws.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-TJ4	4" T-JOINT	10	81.57
S1-230-TJ6	6" T-JOINT	10	93.11

^{*}Sold by Standard Pack / MLP per each

DiversiTech Union Coupling



DIVERSITECH

Used for joining two pieces of SpeediChannel[™] — each cover being the same size. Each coupling is individually packed, and is furnished complete with stainless steel screws.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-CP3	3" UNION COUPLING	10	7.79
S1-230-CP4	4" UNION COUPLING	10	15.39
S1-230-CP6	6" UNION COUPLING	10	18.61

^{*}Sold by Standard Pack / MLP per each

DiversiTech Wall Escutcheon



DIVERSITECH

Typically used to cover a rough opening in a wall or ceiling penetration. The hole in the escutcheon is centered to allow for a free standing SpeediChannel™ to penetrate through a wall or ceiling. This is the fairly un-common type of wall or ceiling penetration. Check carefully, as you may need the Flat Wall Escutcheon Furnished in two parts, the escutcheon easily snaps onto the SpeediChannel™.

	•		•
SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-WR3	3" WALL ESCUTCHEON	10	11.04
S1-230-WR4	4" WALL ESCUTCHEON	10	12.96
S1-230-WR6	6" WALL ESCUTCHEON	10	14.75

^{*}Sold by Standard Pack / MLP per each

MINISPLIT MOUNTING ACCESSORIES

DiversiTech Wall Penetration



DIVERSITECH

Wall sleeves and penetration covers are used to transition from the SpeediChannel™ system to a through wall penetration. The wall sleeve creates a neat hole through the wall, and the line set is covered by the wall cover. DiversiTech's wall covers are designed to allow for easy installation - even after the line set has been installed. A unique hooking and fastening arrangement allows for quick and easy installation. Each wall cover is individually packed, and is furnished complete with stainless steel screws to attach the wall cover to the base. Three screws (not included) are needed to fasten the wall cover to whatever type of wall construction the system is being installed on.

SOURCE 1 PART NO.	DESCRIPTION	STD. PACK	MLP\$
S1-230-WC3	3" WALL PENETRATION COVER	10	23.07
S1-230-WC4	4" WALL PENETRATION COVER	10	39.36
S1-230-WC6	6" WALL PENETRATION COVER	10	49.00
S1-230-WS2	2-1/2" WALL SLEEVE	10	17.29

*Sold by Standard Pack / MLP per each

Fortress 12 Wall Duct Kit



Complete kit! The Fortress LDK Wall Duct Kit includes 12 feet of duct and essential fittings. Everything to quickly hide and protect the lineset for a typical AC installation in one box

Specifications:

- Material PVC
- Color White
- Paintable Y
- Temp Range 0°-180°

SOURCE 1 PART NO.	DESCRIPTION	DUCT WIDTH	MLP\$
S1-LDK-122-W	12' LINESET COVER KIT, WHITE	4.5"	148.86
S1-LDK-92-W	12' LINESET COVER KIT, WHITE	3.5"	114.50

Piping Riser



Provides simple and secure mounting for small and large piping systems, ductwork runs, cable trays and smaller equipment such as condensers. Linear track offers adjustble mounting. Manufactured from exterior grade materials.

Specifications:

- Material PVC
- · Coating N/A
- Capacity 397lb.
- Length 17.75"
- Width 4"
- Height 3.75"

SOURCE 1 PART NO.	DESCRIPTION	MLP\$	
S1-PR-351N-M	POLYMER PIPING RISER	19.86	

Telescoping Wall Sleeve, 2 1/2" x 5" - 7 3/4"



Used to provide a seal when penetrating walls. ID - 2 1/2" OD - 2 7/8"

SOURCE 1 PART NO.	DESCRIPTION	MLP\$
S1-NFP-75	TELESCOPING WALL SLEEVE	13.96

Underslab Condenser Bracket



Made from heavy duty steel with powdercoat finish. This stand raises the condenser up to 12" above a flat surface. Each leg is independently adjustable for uneven surfaces and has anti slip rubber feet.

- Material Steel
- Coating Powdercoat
- · Capacity 176lb.
- Length 31.75"
- Width 15"
- Height 12.5"

SOURCE 1 PART NO.	DESCRIPTION	MLP\$
S1-CNG	UNDERSLAB CONDENSER BRACKET	171.39

MINISPLIT MOUNTING ACCESSORIES

Wall Condenser Bracket



Made from heavy duty steel with powdercoat finish. The WBB300 features a sliding cross bar for exceptional equiptment width range and a level for added convenience.

- Material Steel
- Coating Powdercoat
- Capacity 300lb.
- Length 22"
- Width 33.5"
- Height 18"

SOURCE 1 PART NO.	DESCRIPTION	MLP\$
S1-WBB300	WALL MOUNT CONDENSER BRACKET	100.57