



# MARKETAIR

A WORLD OF INNOVATION

**The Source for Unique Installation & Maintenance Products for Ducted and Minisplit/VRF Systems.**

**NOVEMBER 1, 2025**

## DUCTLESS SYSTEMS

## DUCTED SYSTEMS

SECTION	DESCRIPTION	PAGE	DESCRIPTION	PAGE
CONDENSATE MANAGEMENT	DrainMate DranHide PerfectPitch SpeedStick	5 9 13 3	PipeProp PerfectPitch SpeedStick	12 13 3
LINESET MANAGEMENT	LinePort ReversaLine ValveShield	5 6 10	ValveShield	10
AIRSIDE COMPONENTS	EasyPlenum	14		
INSTALLATION ACCESSORIES	RoughInBox SnapFix EasyCollar DeflectAir DSS Switch DripShield SnowShield CoolRoof	2 6 7 9 8 10 11 15	DSS Switch	8
TOOLS/GENERAL	Easybend Wiz	4 16	Easybend	4



**MARKETAIR**

A WORLD OF INNOVATION

MarketAir, Inc. P.O. Box 10330, New Brunswick, NJ 08906 USA • info@marketair.com • [www.marketair.com](http://www.marketair.com)  
732-985-8226 • fax: 732-985-2134 • mobile: 908-400-6888



**ACCESSORIES & COMPONENTS FOR THE HVACR INDUSTRY**

# RoughinBox™

- The only way to rough in a wall mounted minisplit in new construction or to the studs rehab.
- Protects the lineset & cable from damage and shields the drain outlet from dirt & debris.
- Easy to install, easy to access, easy to hook up.
- Saves time, saves money, saves hassle.
- For wood or metal studs at 16 centers.



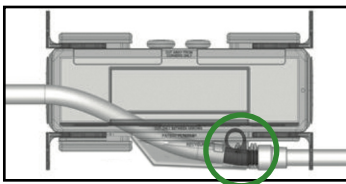
**Improved MODEL RBX3-MD-NC now includes an Extra Lineset Port on bottom and accommodates vertical or horizontal condensate discharge to suit highwall or height restricted applications.**



**Vertical drain for most highwall applications, showing bottom access for lineset.**

**DIMENSIONS: 14" Wx10" Hx3.5" D**

Evaporator drain hose connects directly into drain outlet in box using adaptor supplied.



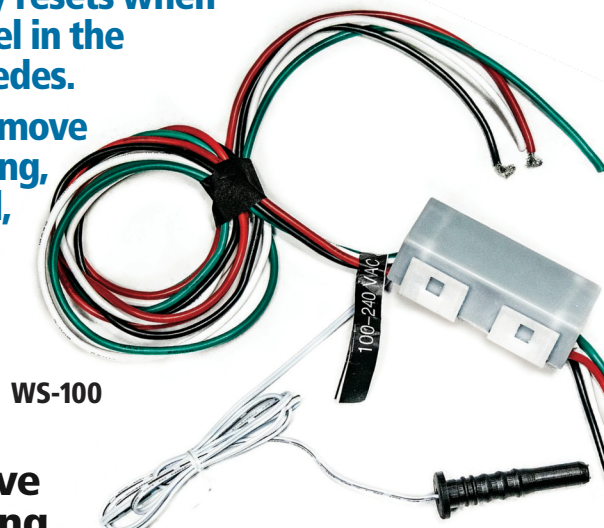
**Horizontal drain for restricted height applications over doors and windows, showing top access for lineset.**

**Accommodates a concealed reservoir and/or condensate pump. The Versatile Model RBX3-MD-NC replaces Model RBX1 and RBX2 and makes it easy to install a Wall-mount Minisplit in any application!**

# SPEEDSTICK

**The next generation smart condensate overflow switch for wall mounted ductless air handlers.**

- ✓ Shuts down the air handler to prevent water damage when the drain line clogs up.
- ✓ To eliminate false alarms, the intuitive sensor only reacts after 10 seconds of sustained water presence.
- ✓ Automatically resets when the water level in the drain pan recedes.
- ✓ No need to remove the outer casing, easy to install, remove or replace.



**This innovative patent pending design installs directly into the alternate condensate outlet in the drain pan in just a few minutes and requires no bracket or adjustment.**

- System powered – Multi-Voltage fits all 120V or 240V air handlers
- GREEN/RED status LED confirms switch is powered, while BLUE LED confirms optional WiFi connection.
- Easy wiring, 48" leads accommodate large air handlers and wire colors match OEM wiring.
- UL LISTED, complies with all relevant code requirements.
- Competitively priced.
- Includes decal for air handler.



Available from:



**Exclusive Master Distributor for the USA & Canada:**



P.O. Box 10330, New Brunswick, NJ 08906 USA  
ph: 732-985-8226 • fax: 732-985-2134 • [info@marketair.com](mailto:info@marketair.com)  
[www.marketair.com](http://www.marketair.com)

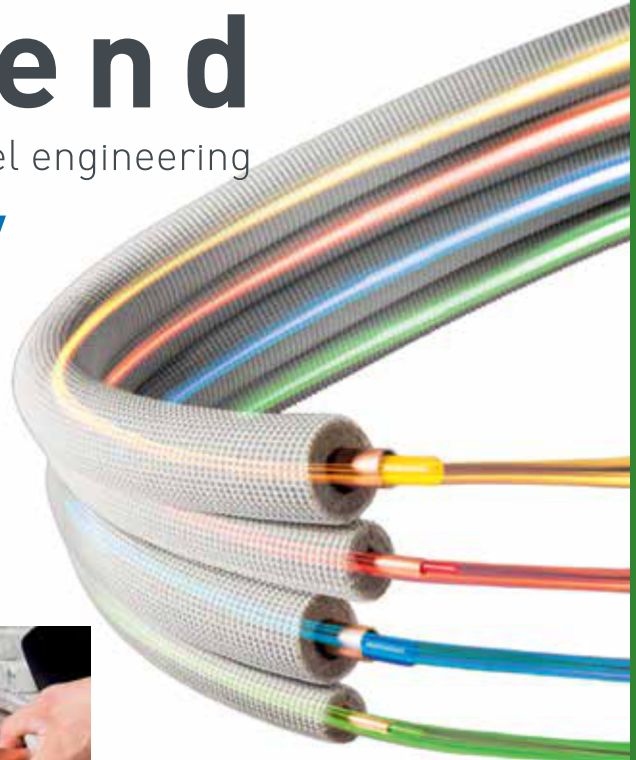


# easybend

by castel engineering

## The Quickest and Easiest Way to Bend Soft Copper Linesets

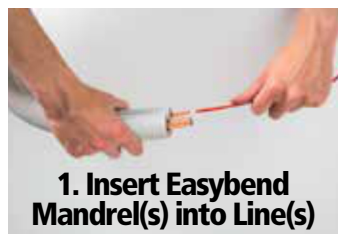
- No More Kinking •No Tube Benders or Bending Springs
- Bends Both Lines Simultaneously •No Need to Remove Insulation •Forms Compound Bends for Tight Spaces
- Doesn't Damage Insulation •4 Sizes in Kit for Most Minisplit/VRF Applications •3/4" Mandrel for Ducted Systems Available as Separate Item
- Individual Replacement Mandrels Available in All Sizes



**DON'T  
DO THIS!**



### MAKE BENDS THE EASY WAY



1. Insert Easybend Mandrel(s) into Line(s)



2. Bend Lineset(s) to the required angle\*



3. Remove Easybend Mandrel(s)



EZBK - Standard Kit 13 feet long  
EZBK26 - Extended Kit 26 feet long

- 13 foot length reaches high to make your first bend out of the wall. Use 26 foot mandrels for extreme heights.
- Easy to insert, easy to extract. •Color coded for easy ID.
- Durable, Industrial grade PE. •For use on soft copper only
- Suitable for use between 14° and 113°F.
- Reusable, no maintenance required, just wipe off mandrel with a clean dry cloth after every use.
- Red, Green, Yellow & Blue mandrels packaged in a handy bagged kit for easy transport and storage.

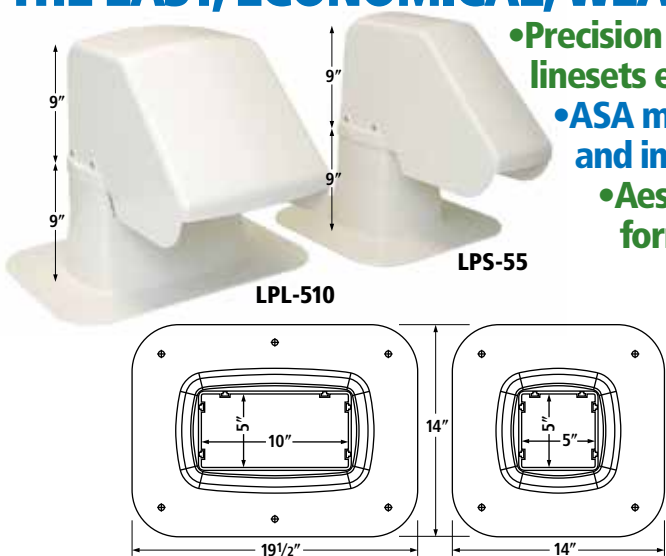
**\*NOTE: Ensure that minimum bend radius is within lineset manufacturer's tolerances.**

MODEL	COLOR	MANDREL DIAMETER	TUBE SIZE	LENGTH (FEET)
EZBR-14	RED	4 mm	1/4"	13
EZBR26-14	RED	4 mm	1/4"	26
EZBG-38	GREEN	6 mm	3/8"	13
EZBG26-38	GREEN	6 mm	3/8"	26
EZBY-12	YELLOW	9 mm	1/2"	13
EZBY26-12	YELLOW	9 mm	1/2"	26
EZBB-58	BLUE	12 mm	5/8"	13
EZBB26-58	BLUE	12 mm	5/8"	26
EZBW-34	WHITE	18 mm	3/4"	13

# LINEPORT



## THE EASY, ECONOMICAL, WEATHERPROOF ROOF PENETRATION.



- Precision molded Gooseneck fitting protects linesets emerging from a flat roof.
- ASA material features high thermal stability and improved weather resistance.
- Aesthetically pleasing, a perfect blend of form and function for a professional finish.



- Temperature range -4 to +158°F.
- UV resistant. • 2 sizes available to fit any small to medium roof penetration, 10"x5" and 5"x5".
- Easy to assemble, easy to install, easy to waterproof. • Neutral color matches any installation.

# DRAINMATE

## DRAINMATE adaptors speed up condensate hose installation on wall mount evaporators.

- 2 types available, color coded for easy ID • Easy to install • Easy to disassemble for replacement or cleaning

**DMY-58** Yellow adapts direct from 5/8" evaporator drain hose nipple and to 1/2" PVC or to plain or insulated flexible drain hose.

Yellow & Green feature a stepped plastic tailpiece to accommodate 4 different hose diameters, 1/2", 5/8", 9/16" & 3/4" for greater versatility.



**DMG-1** Green requires removal of drain hose nipple and adapts cut end of 5/8" evaporator drain hose to 3/4" PVC pipe.

**NOTE: IT IS STRONGLY RECOMMENDED THAT ALL JOINTS USING DRAIN MATE IN CONDENSATE LINES ARE SECURED WITH HOSE CLAMPS OR CABLE TIES!**

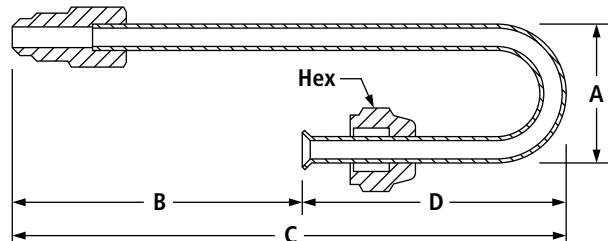
# REVERSALINE

Lineset entering on the wrong side?  
**NO PROBLEM — NOW YOU CAN  
 QUICKLY & EASILY FIX THIS.**

- REVERSALINE makes a tight, safe flare connection in seconds.
- Requires only 1 flare to make a full 180° U turn in the lineset.
- No bending, no brazing, no hassle.



- Just hook up REVERSALINE, add insulation and it's done.
- Standard 45° SAE flare is fully compatible with all Minisplit linesets.
- Premium quality copper & brass fittings.
- Precision factory built component.
- Available in 4 sizes: 1/4", 3/8", 1/2" & 5/8".



PART	Ø M	Ø F	A	B	C	D
REV-14	1/4"	1/4"	1.8"	3"	4"	1"
REV-38	3/8"	3/8"	1.8"	3"	4"	1"
REV-12	1/2"	1/2"	2"	3"	4"	1"
REV-58	5/8"	5/8"	2.6"	3.2"	5.9"	2.75"

# Snapfix

**The quick easy way  
 to secure any condenser  
 to its support bracket.  
 For use on metal brackets only.**



- No tools required.
- Easy to install, easy to remove.
- Molded from reinforced glass fiber.
- No rust, no corrosion.
- Kit includes 4 pieces each with a polyurethane vibration damping washer.



# Unique Installation Accessories for Ductless/VRF/VRV Ceiling Cassettes



## UNIVERSAL CASSETTE COLLARS

- 4 standard sizes in depths of 2", 4", 6", 8", 10" & 12".
- Bright White color is compatible with most cassette manufacturers and any interior décor.
- Standard collars can be cut down to custom depths or tailored to accommodate sloped ceilings on special order only, price supplement applies.
- Molded in 1 piece from strong, lightweight GRP (Class 2 Fire Resistant Resin) with a matte finish.

### UNIVERSAL COLLAR SELECTION MATRIX

CATALOG NUMBER	OVERALL SIZE LxWxH MILLIMETERS	OVERALL SIZE LxWxH INCHES	DEPTH INCHES	CENTER HOLE MILLIMETERS	CENTER HOLE INCHES	WEIGHT POUNDS
<b>Mini Universal</b>						
ECMU-50	680x680x50	26.8 x 26.8 x 2	2	585 x 585	23 x 23	2.4
ECMU-100	680x680x100	26.8 x 26.8 x 4	4	585 x 585	23 x 23	2.5
ECMU-150	680x680x150	26.8 x 26.8 x 6	6	585 x 585	23 x 23	2.6
<b>U1 – 100 for Standard Cassette U1</b>						
ECU1-50	745x745x50	29.3 x 29.3 x 2	2	585 x 585	23 x 23	2.8
ECU1-100	745x745x100	29.3 x 29.3 x 4	4	585 x 585	23 x 23	3.6
ECU1-150	745x745x150	29.3 x 29.3 x 6	6	585 x 585	23 x 23	4.4
ECU1-200	745x745x200	29.3 x 29.3 x 8	8	585 x 585	23 x 23	5.1
ECU1-250	745x745x250	29.3 x 29.3 x 10	10	585 x 585	23 x 23	6.0
ECU1-300	745x745x300	29.3 x 29.3 x 12	12	585 x 585	23 x 23	6.7
<b>U2 – 250 for Standard Cassette U2</b>						
ECU2-50	1000x1000x50	39.4 x 39.4 x 2	2	855 x 855	33.7 x 33.7	3.4
ECU2-100	1000x1000x100	39.4 x 39.4 x 4	4	855 x 855	33.7 x 33.7	4.7
ECU2-150	1000x1000x150	39.4 x 39.4 x 6	6	855 x 855	33.7 x 33.7	6.1
ECU2-200	1000x1000x200	39.4 x 39.4 x 8	8	855 x 855	33.7 x 33.7	7.3
ECU2-250	1000x1000x250	39.4 x 39.4 x 10	10	855 x 855	33.7 x 33.7	8.7
ECU2-300	1000x1000x300	39.4 x 39.4 x 12	12	855 x 855	33.7 x 33.7	10.2
<b>U3 – 50 for Standard Cassette U3</b>						
ECU3-50	1200x1200x50	47.3 x 47.3 x 2	2	855 x 855	33.7 x 33.7	6.7
ECU3-100	1200x1200x100	47.3 x 47.3 x 4	4	855 x 855	33.7 x 33.7	8.7
ECU3-150	1200x1200x150	47.3 x 47.3 x 6	6	855 x 855	33.7 x 33.7	10.7
ECU3-200	1200x1200x200	47.3 x 47.3 x 8	8	855 x 855	33.7 x 33.7	12.7
ECU3-250	1200x1200x250	47.3 x 47.3 x 10	10	855 x 855	33.7 x 33.7	14.7
ECU3-300	1200x1200x300	47.3 x 47.3 x 12	12	855 x 855	33.7 x 33.7	16.8



- Suitable for stores, restaurants, offices, hotels, supermarkets, with shallow ceiling voids or exposed cassettes.
- Compatible with most cassettes from many manufacturers.

- Enhance the appearance of the cassette to provide a professional finish.
- Quick & easy to install.
- Do not compromise maintenance.
- Retain their appearance for the life of the cassette.

## POWER OUTAGES HAVE NOW BECOME A FACT OF LIFE!

You never know when they will hit, or how long they will last. But you do know this: unless you have a backup generator, your AC (or heating) is not going to work while the power is out, and not everybody can afford or has the room for a whole house generator.

THE NEW



IS THE SOLUTION!



Quickly and easily allows you to run your AC system during a power outage using only a small portable generator. The compact DSS switch replaces the disconnect on your condenser and

provides an easily accessible port for you to plug in your small generator and be up and running in just a few minutes. There's no need for an expensive whole house generator with complicated transfer switches.



- Available in 3 sizes to handle a 120 volt system rated at 15 Amps or a 240 volt system rated up to 30 Amps.
- Suitable for ductless or ducted systems in cooling or heating mode.
- 3 position switch toggles easily between off, house power and generator positions.



- Includes 2 LEDs to indicate system power status.

DSS-15	120 volt disconnect/transfer switch up to 15 amps
DSS-15S	120 volt disconnect/transfer switch to 15 amps with integral surge protector Surge capacity 50,000A; VPR 700V L-G, 1500V L-L; UL1449 4 <sup>th</sup> Edition
DSS-25	240 volt disconnect/transfer switch up to 25 amps
DSS-25S	240 volt disconnect/transfer switch to 25 amps with integral surge protector Surge capacity 50,000A; VPR 700V L-G, 1500V L-L; UL1449 4 <sup>th</sup> Edition
DSS-30	240 volt disconnect/transfer switch up to 30 amps
DSS-30S	240 volt disconnect/transfer switch to 30 amps with integral surge protector Surge capacity 50,000A; VPR 700V L-G, 1500V L-L; UL1449 4 <sup>th</sup> Edition

- Suitable for ductless or ducted systems in cooling or heating mode.
- Plug n play wiring.
- Fully assembled in the USA.
- All components are UL listed.
- Code conformant.

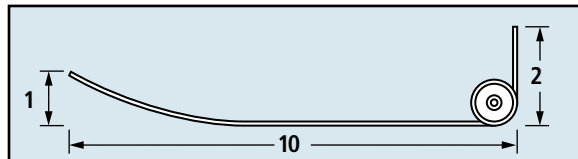
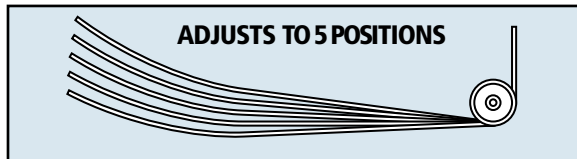
# DEFLECTAIR

NO MORE DRAFTS  
MOUNTS UNDERNEATH THE EVAPORATOR  
AND DEFLECTS THE AIRSTREAM

- Eliminates annoying and uncomfortable drafts.
- Extruded from aircraft grade aluminum for strength.
- Powder coated for durability.
- Easily adjustable to 5 different positions.
- Complete kit includes mounting brackets and screws.
- Available in 2 sizes.
- Soft white color blends in with any décor.



DFAS-33 Small DeflectAir - 33.5" long  
DFAL-41 Large DeflectAir - 44.3" long



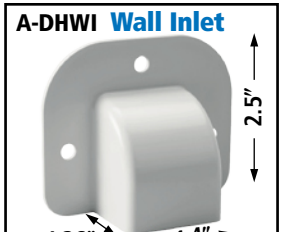
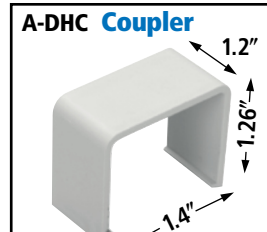
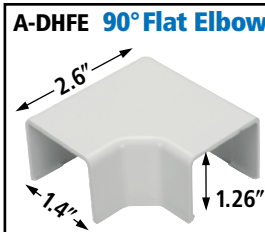
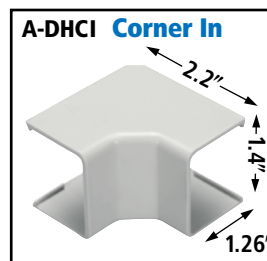
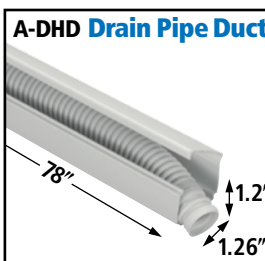
# DrainHide

EXPOSED DRAIN HOSES ARE UNSIGHTLY  
NOW YOU CAN HIDE THEM WITH DRAINHIDE

A complete system of attractive plastic covers lets you cover the drain hose from the evaporator to point of discharge.



- 5 fittings to cover configuration.
- Made from UV resistant plastics.
- Available in 1 size only, accommodates 5/8" flexible plain or insulated drain hose, or 1/2" rigid PVC.
- Clip on fittings for quick, easy installation.
- Neutral color blends in with any décor.
- Protects exterior drain hose from UV damage.



# ValveShield

- An attractive protective cover for refrigerant service valves.
- Reduces sweating on valve surface and dripping.
- Shields the valve from physical damage.
- Helps deter tampering. •Easy and fast to install. •UV resistant.



Kit includes 1 of each cover to fit 1/4" valve and 1/2" valve.  
Neutral color matches any installation.

## DRIPSHIELD

### NO MORE DRIPPING FROM THE CONDENSER



- DripShield mounts under the condenser and collects any condensate created during the heating cycle.
- Protects passersby from water dripping.
- Adjustable support brackets allow installation on any condenser bracket from any manufacturer.

- Drain pan includes integral slope to ensure complete drainage.
- Drain outlet accepts 5/8" or 3/4" drain hose.
- Made from UV resistant polypropylene, 100% rustproof.
- Perfect for use in coastal environments.
- Rust free support brackets are molded from glass fiber reinforced plastic.
- Suitable for use at temperatures from -4 to 140°F.
- Available in 2 sizes.
- Neutral color matches any installation.



# SNOWSHIELD

**A non intrusive, attractive protective shelter,  
SNOWSHIELD is the perfect blend of form and function.**

**Stylishly designed to fit in with  
and complement the décor  
of any home or business.**

- Corrosion resistant – Frame is aircraft grade aluminum, heavy duty PVC cover is highly UV resistant, all fasteners are stainless steel.
- Fits any floor mounted condenser support stand, or any wall mounted condenser bracket.
- SNOWSHIELD is fully universal and is suitable for use with condensers from all manufacturers of minisplit heat pumps.



**Designed and built in Canada to handle the  
harshest weather. Ideal for all wintery US climates or for sun shade in warmer  
weather, year-round. SNOWSHIELD protects your Minisplit heat pump  
condenser from damage and ensures efficient heating and cooling operation in  
the most extreme weather conditions.**



- Kit includes all necessary mounting hardware as well as detailed assembly instructions.
- Easy to install, requires only a drill with 3/8" bit, a 3/8" hex socket and a 1/2" wrench.
- Fully collapsible to minimize storage space as well as shipping costs.
- PVC roof panel is supported by a heavy gauge aluminum sheet to prevent ice or snow penetration.

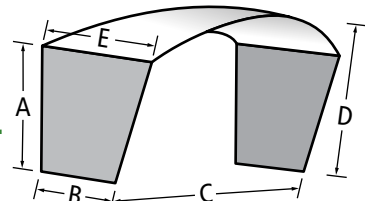
Offered in 3 colors to suit any color scheme:

neutral tan

black

grey

SNOWSHIELD  
is available  
in 3 sizes.



**Model HPS-1**

For Condensers 9,000 to 15,000 BTU/Hr  
A=26" B=24" C=42" D=32" E=28"

Maximum recommended condenser size: 26"Hx34"Wx18"D

**Model HPS-2**

For Condensers 18,000 to 24,000 BTU/Hr  
A=34" B=24" C=46" D=40" E=28"

Maximum recommended condenser size: 34"Hx38"Wx18"D

**Model HPS-3**

For Condensers 30,000 to 60,000 BTU/Hr  
A=54" B=24" C=46" D=60" E=28"

Maximum recommended condenser size: 56"Hx38"Wx18"D



# PIPE PROP®

The ONLY Hurricane Rated Pipe Support System on the Market, approved by Miami-Dade County, Florida

1. NOA No. 24-0228.06 – Expires: 8/23/2028  
2. NOA No. 24-0228.05 – Expires: 12/18/2029  
3. IAPMO certification IAPMO IGC 331-2016

The Professional's Choice

## ADJUSTABLE ROOFTOP PIPE SUPPORT SYSTEM

- Elevates and Secures Piping Systems up to 2.5" diameter on Commercial and Industrial Roofs.
- Affordable and Time Saving. Fast and Easy to Assemble and Install.
- Adjustable up to 16" High
- Perfect for Condensate Drain Lines, Gas Lines and Electrical Conduit.

I.A.P.M.O.LISTED,  
FILE 10365



Proudly Made  
in America

### MIAMI-DADE APPROVED\* MODELS

Sold as kits ONLY. \*Condensate applications.

#### STANDARD MODELS

Packaged 12 per box. Pipe not included.



#### APS-1

**Includes:**  
1 Saddle (11/2")  
1 8" Diameter Base  
1 Nylon Strap

#### APS-2

**Includes:**  
1 Saddle (21/2")  
1 8" Diameter Base  
1 Nylon Strap

#### USPP

**Includes:**  
1 Unistrut Saddle  
1 8" Diameter Base  
2 Self Locking Straps

#### APS-MDA-1

**Includes:**  
4 Saddles (11/2")  
4 8" Diameter Bases  
4 MDAPP-12 PVC Pipes  
4 Stainless Steel Straps  
2 MDA-1000 Adhesive

#### APS-MDA-2

**Includes:**  
4 Saddles (21/2")  
4 8" Diameter Bases  
4 MDAPP-12 PVC Pipes  
4 Stainless Steel Straps  
2 MDA-1000 Adhesive

#### USPP-MDA

**Includes:**  
4 Unistrut Saddles  
4 8" Diameter Bases  
8 Self Locking Straps  
4 MDAPP-12 PVC Pipes  
2 MDA-1000 Adhesive

#### RUB-1

**Includes:**  
1 Saddle (11/2")  
1 8"x8" Base  
1 Nylon Strap

#### RUB-2

**Includes:**  
1 Saddle (3")  
1 8"x8" Base  
1 Nylon Strap

#### RUB-USPP

**Includes:**  
1 Unistrut Saddle  
1 8"x8" Base  
2 Self Locking Straps

#### RUB MODELS

Packaged 6 per box. Pipe not included.

Free-Standing Rubber Base



#### ACCESSORIES

Sold separately.



#### MDA-1000

1 Tube Miami-Dade Approved Adhesive



#### MDAPP-12

1 Miami-Dade Approved 12" Length PVC Pipe

#### SSPP-14

1 Stainless Steel Strap



#### USPP-6

1 6" Length Unistrut for use with USPP PipeProp

#### MDA-HZ1

Steel Insert  
Required when supporting electrical conduit per Miami-Dade County, Florida NOA No.19-0313.09  
Expiration Date: Dec.18, 2024



# PERFECT PITCH®

## SAVE TIME INSTALLING CONDENSATE DRAINS



Position **Stanchions** at maximum 4 foot intervals to conform with AC manufacturer's instructions as well as all applicable codes.



**WATER DAMAGE**, the 2nd most frequently filed insurance claim, **IS OFTEN CAUSED BY IMPROPERLY PITCHED DRAIN LINES.**

**Ensures an accurate, code-compliant pitch on condensate and waste drain pipe installations**

**FOR USE WITH** •Air Handlers •Gas Furnaces •Gas Boilers  
•Hot Water Heaters •Condensate/Waste Applications

### THE PROBLEM



### THE SOLUTION



Perfect Pitch® is an adjustable fastening system that simplifies condensate and waste piping installations by providing an easy-to-use calibrated fixture for clean, professional-looking and code-compliant installations. This award-winning product saves time and labor, and ensures Perfect Pitch® for peace of mind.

### FEATURES



#### Pipe Versatility

Fits almost any diameter run. Attach any style 1/2", 3/4", 1", 2" and 3" pipe. Works for PVC, CPVC, ABS or copper pipe.



#### Angled Slot Base

Screw slots on base are angled to accommodate clearance for drill chuck.



#### Built-in Ruler

Set pitch to desired intervals using built-in ruler. Measure vertically up to 16".



#### Stackable Design

Stack stanchions for longer runs and more complex installations.



#### Multiple Lines

Run parallel or multiple pipes on one stanchion, increase space efficiency on intricate installations.



#### Lock Into Place

Using solid glass filled material, molded teeth keep clamps and attachments from slipping or sagging.

### THE SYSTEM



#### Starter Kit

Includes **5 Stanchions** and **5 Universal Pipe Clamps** to fit 1/2", 3/4" or 1" diameter.

#### 1" Pipe and Under

Use the **Universal Pipe Clamp** attachment for diameters of 1/2", 3/4" and 1". Determine pitch necessary and snap the Clamp into the Stanchion.



#### 2" Pipe and Over

**Clamp Adaptor** for large diameter pipes provides stability in heavier installations, such as gas furnace condensate. The **2" Clamp** and the **3" Clamp** snap into dovetails on Clamp Adaptor.



### QUICK SPECS

Test	Result	Method
Weight Limit	35 lb Max	N/A
Tensile Strength	6,500 psi	ASTM D 638
Gardner Impact	6 in-lbs	ASTM D5420
Deflection Temperature @66psi	300° F	ASTM D648

# EASY PLENUM

**Versatile, Lightweight Prefabricated Plenum with Multiple Outlets, Suitable for All Ducted Air Handlers**

- **Injection molded from light weight sintered polystyrene, No insulation required.**
- **Rear inlet opening adjusts easily to suit any size blower outlet on the air handler.**
- **Conforms to European Common Market fire resistance norms, Class E.**
- **2 sizes, each with multiple outlet configurations to suit any combination of duct sizes.**
- **Zero leakage.**
- **Very low thermal conductivity plus integral vapor barrier eliminates sweating.**
- **Dual size front collars provide 5"/6" or 6"/8" connections for dampers, rigid duct or flexduct.**
- **Two 8" side collars provided for bypass dampers, if required.**
- **Integral molded hanger receptacles permit easy installation with threaded rod.**
- **Operating temperature range: -22°F to 194°F.**



**MODELS:**



**2 OUTPUTS**  
EPU-2



**3 OUTPUTS**  
EPU-3



**4 OUTPUTS**  
EPU-4



**5 OUTPUTS**  
EPU-5

MODEL	DESCRIPTION
EPM-3	MINI Universal Plenum – Max Inlet Duct Size: 24" W x 6.5" H. 3 x 5"/6" Front Collars, 2x8" Side Collars. 8.6" H x 32.2" W x 13.6" D.
EPM-4	MINI Universal Plenum – Max Inlet Duct Size: 32" W x 6.5" H. 4 x 5"/6" Front Collars, 2x8" Side Collars. 8.6" H x 39.7" W x 13.6" D.
EPU-2	Universal Plenum – Max Inlet Duct Size: 21" W x 7.5" H. 2 x 6"/8" Front Collars, 2x8" Side Collars. 9.6" H x 29.2" W x 13.7" D.

MODEL	DESCRIPTION
EPU-3	Universal Plenum – Max Inlet Duct Size: 31" W x 8.5" H. 3 x 6"/8" Front Collars, 2x8" Side Collars. 10.4" H x 39.4" W x 13.7" D.
EPU-4	Universal Plenum – Max Inlet Duct Size: 42" W x 8.5" H. 4 x 6"/8" Front Collars, 2x8" Side Collars. 11.2" H x 49.7" W x 13.7" D.
EPU-5	Universal Plenum – Max Inlet Duct Size: 52" W x 10" H. 5 x 6"/8" Front Collars, 2x8" Side Collars. 12" H x 59.9" W x 13.7" D.



***"Put a Roof on it!"***

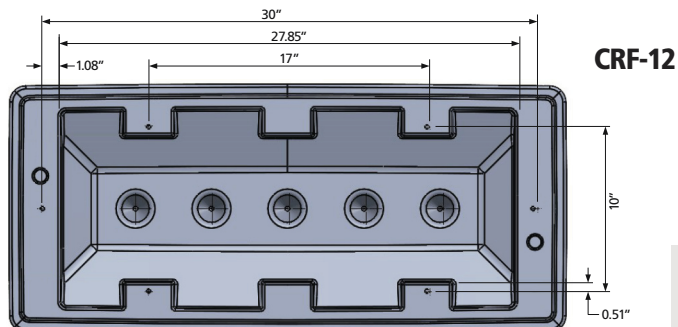
**The New CoolRoof helps protect  
any Side Discharge Ductless Mini-Split Condenser  
from the elements.**

- Reflects sunlight to keep the unit cooler and maximize efficiency.
- Diverts rain and sleet away from the condenser.
- Prevents snow and ice buildup which can reduce capacity and damage the condenser.

**Currently available  
to fit condensers  
up to 12,000 BTU's**



- Mounts directly on the top panel of the condenser.
- Heavy Duty rotationally molded, durable, UV resistant, Polyethylene construction.
- Easy to install and easy to retrofit.
- Template drilling guide and Stainless Steel mounting screws included.
- 2 Year limited warranty.
- Economically Priced.
- Weighs only 5 lbs. UPS shippable.



**MADE  
in the  
USA**



## SUPPORT BRACKET FOR MINISPLIT INSTALLATIONS

**The easier and faster way to install  
wall mounted mini split evaporators.**

**Clips onto the mounting plate to safely and  
easily support most minisplit evaporators  
up to 30,000 BTUs while making the lineset,  
drain hose and electrical connections.**



- **Reliable**
- **Economical**
- **Easy to Use, Installs in Seconds**
- **Compact**
- **Quick, Hands-Free access for both Installation & Servicing!**



**1** Align the evaporator mounting plate and secure it firmly to the wall.



**2** Hook the SMALL WIZ bracket to the UPPER LEFT side of the mounting plate. Secure it to the bottom of the plate with the spring hook.



**3** Hook the LARGE WIZ bracket to the UPPER RIGHT side of the mounting plate. Secure it to the bottom of the plate with the spring hook.



**4** Check that both WIZ brackets are firmly seated. Hook the hanging inserts on the evaporator onto both WIZ brackets.



**5** TO REMOVE: Support evaporator with one hand. Remove the two WIZ brackets. Secure evaporator onto the mounting plate.