



YOUR PROFESSIONAL PARTNER FOR HVAC ACCESSORIES



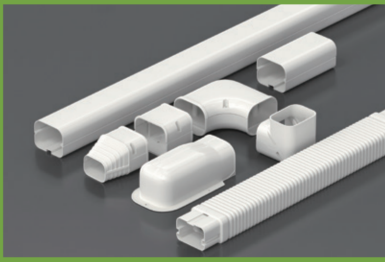




TABLE OF CONTENTS



Rubber Block Anti Vibration Support	U I-Uz
Air Conditioner Bracket	03-06
December of DVC Line Cover Vit	07.10

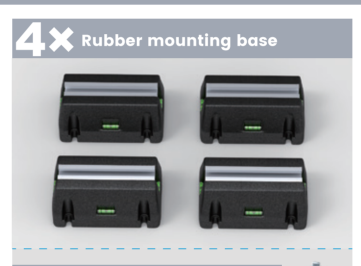


RUBBER BLOCK ANTI VIBRATION SUPPORT



MODEL NO.NBF250-160-95









Resistant to all weather elements

installation



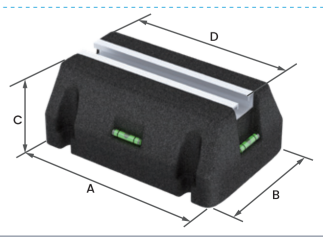


operating noise

High load bearing

Product Specificati	ons
-Material:	Rubber
-UV Resistant:	Yes
-Color:	Black
-Mounting Track:	Yes

Equipment mounting screw set



Item Name: NBF250-160-95					
Model No.	Size:A×B×C×D(mm)	Size: A×B×C×D(inch)	Pcs/Set		
NBF250-160-95	250×163×98×210	91/8×63/8×31/8×81/4	4		



AIR CONDITIONER BRACKET

MODEL NO.N1822 Foldable type



- Weather-resistant

wall structure

- Pre-punched holes for easy installation to

Loading Capacity Up to

485lbs

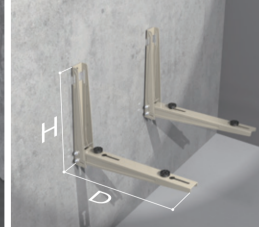






Weather Proof Design Durable Construction





Product Specifications	
-Material:	Galvanized Steel
-Sheet Gauge:	14 GA
-Rubber used for isolator:	TPE rubber
-UV Resistant:	Yes
-Powder Coating:	Yes
-Color:	White / Customized

Item Name: N1822						
Model No.	Size:H×D(in)	Size:H×D(mm)	Thickness	N.W	Max Loading	
N1822	17¾×22	450×560	14 GA (1.8mm)	8.8lbs(4kg)	485 lbs	



-Bracket is designed for masonry wall mount, for stud wall mount proper blocking must be made between studs to ensure proper wall bracing will accommodate bracket weight load.

-The bracket must be securely fixed to wall with all screws fastened tightly.

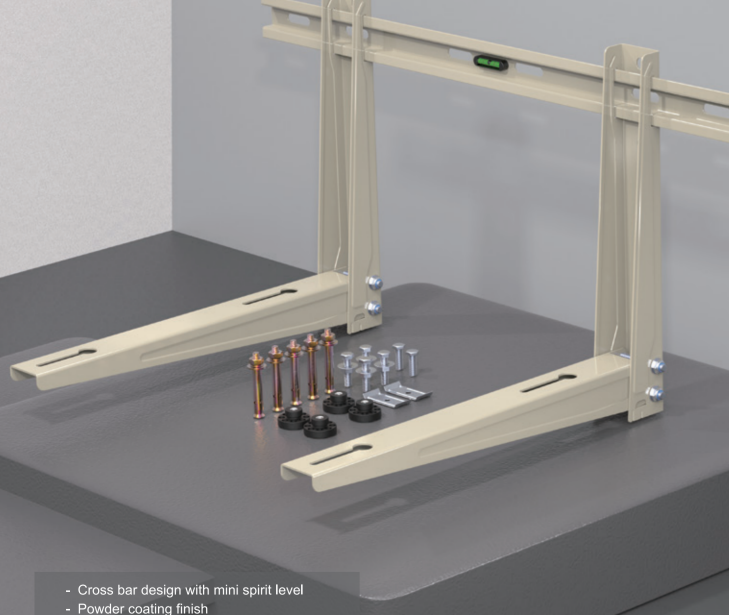
-Do not make any modification to bracket assembly or fixings



AIR CONDITIONER BRACKET

For wall mount, raise equipment above ground for protection from snow and flood

MODEL NO.N341822B Foldable type



- Weather resistant
- High strength and stability
- Wear-resistant, waterproof and rust-proof
- Pre-punched holes for easy installation to wall structure





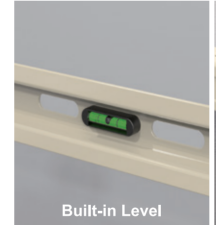




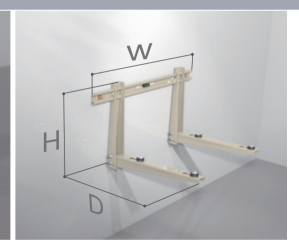




Weather Proof Design Durable Construction







Product Specification

i roddot opcomodtions	
-Material:	Galvanized Steel
-Sheet Gauge:	14 GA
-Rubber used for isolator:	TPE rubber
-UV Resistant:	Yes
-Powder Coating:	Yes
-Color:	White / Customized

	Item Name: N341822B						
Model No.	Size:W×H×D(in)	Size:W×H×D(mm)	Thickness	N.W	Max Loading		
N341822B	33½×17¾×22	850×450×560	14 GA (1.8mm)	10.8lbs(4.9kg)	485 lbs		



-Bracket is designed for masonry wall mount, for stud wall mount proper blocking must be made between studes to ensure proper wall bracing will accommodate bracket weight load.

-The bracket must be secrely fixed to wall with all screws fastened tightly.

-Do not make any modification to bracket assembly or fixings



FEATURES

For mini split & central air conditioners and heat pumps

- Weather proof and UV resistant materia
- Snap-on design for quick installation
- Aligment tabs on fittings for easy installation
- Protect lineset and tube for mini-splits, and ducted AC systems
- Paintable, stylish, fits any residential or commercial building























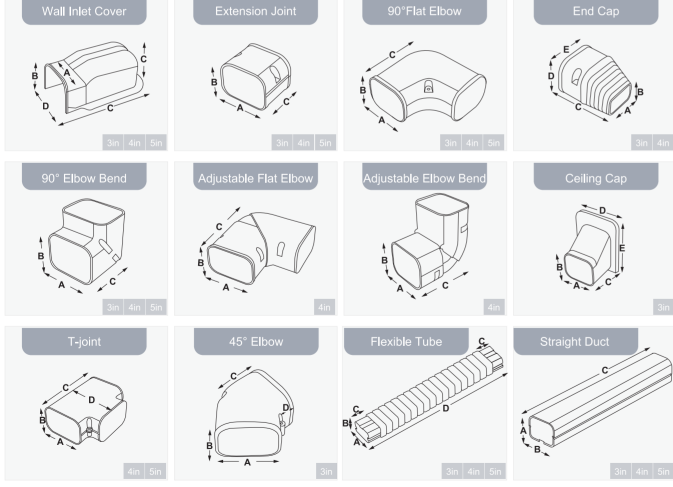




-Recommend to sketch a diagram of the desired line set path to determine how much tubing and how many elbows ,couplings and other pieces you will need.

-Recommend to follow the Line Set Cover Capacity to ensure a smooth line set run.





Note: 3inch, 4inch and 5inch added on the pictures, means those parts have corresponding specifications.

Part List Available in WHITE, BROWN. Size 3", 4", 5"

Specification (3 inch)								
Item	Item Model Number			Dimension (in.)				
Item	Woder Number	A	В	С	D	Е		
	NLC301-1	2-7/8	2-3/8	39-3/8	/	/		
Straight Duct	NLC301-2	2-7/8	2-3/8	78-3/4	/	/		
	NLC301-3	2-7/8	2-3/8	118-1/8	/	/		
Extension Joint	NLC302	3	2-1/2	2-1/2	/	/		
Wall Inlet Cover	NLC303	3	2-1/2	7	4-1/4	3-1/8		
End Cap	NLC304	2	1-3/8	3-3/4	3	2-1/2		
90° Flat Elbow	NLC305	3	2-1/2	5	/	/		
90° Elbow Bend	NLC306	3	2-1/2	4	/	/		
Flexible Tube	NLC307	3	2-1/2	2	25	/		
Ceiling Cap	NLC308	3	2-1/2	3-1/8	4-1/4	5-1/2		
45° Elbow	NLC312	3	2-1/2	2-1/8	7/8	/		

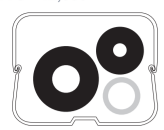
Specification (4 inch)						
Item	Model Number		Dir	mension (in.)	
Item	Model Number	Α	В	С	D	Е
	NLC401-1	3-7/8	2-1/2	39-3/8	/	/
Straight Duct	NLC401-2	3-7/8	2-1/2	78-3/4	/	/
	NLC401-3	3-7/8	2-1/2	118-1/8	/	/
Extension Joint	NLC402	4	2-5/8	2	/	/
Wall Inlet Cover	NLC403	4	2-3/4	8-5/8	5-1/4	3-1/4
End Cap	NLC404	3	2-1/2	4-1/4	4	2-3/4
90° Flat Elbow	NLC405	4	2-3/4	5-1/2	/	/
90° Elbow Bend	NLC406	4	2-3/4	4-1/8	/	/
Flexible Tube	NLC407	3-7/8	2-1/2	2-1/4	30	/
T-joint	NLC409	4	2-3/4	6	5-1/2	/
Adjustable Flat Elbow	NLC410	4	2-3/4	6-3/4	/	/
Adjustable Elbow Bend	NLC411	4	2-3/4	5-1/2	/	/

Specification (5 inch)						
Item	Model Number	Dimension (in.)				
Itelli	Wiodel Nulliber	Α	В	С	D	Е
	NLC501-1	4-7/8	3-3/8	39-3/8	/	/
Straight Duct	NLC501-2	4-7/8	3-3/8	78-3/4	/	/
	NLC501-3	4-7/8	3-3/8	118-1/8	/	/
Extension Joint	NLC502	5-1/4	3-1/2	3-1/8	/	/
Wall Inlet Cover	NLC503	5	3-5/8	9-1/4	6-5/8	4-3/4
90° Flat Elbow	NLC505	5-1/8	3-1/2	6-7/8	/	/
90° Elbow Bend	NLC506	5	3-5/8	6-3/4	/	/
Flexible Tube	NLC507	4-7/8	3-1/2	3	30-3/4	/
T-joint	NLC509	5-1/4	3-1/2	8-1/8	6-3/4	/

09/10

3 inch Line Set Cover

BTU - 12.000



Suction Line - 1/2" OD (Insulation) - 3/8"

Liquid Line - 1/4" OD (Insulation) - 3/8"

Drain Hose - 3/4" PVC

BTU - 24.000



Suction Line - 1/2" OD (Insulation) - 3/8"

Liquid Line - 1/4" OD (Insulation) - 3/8"

Drain Hose - 3/4" PVC

4 inch Line Set Cover



BTU - 36,000

2 X Suction Line - 3/4" OD (Insulation) - 3/8"

2 X Liquid Line - 3/8" OD

Drain Hose - 3/4" PVC

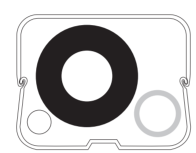


BTU - 42,000

Suction Line - 3/4" OD (Insulation) - 1/2"

Liquid Line - 3/8" OD (Insulation) - 1/2"

Drain Hose - 7/8" PVC



BTU - 60,000

Suction Line - 1-1/8" OD

(Insulation) - 1/2"

Liquid Line - 1/2" OD

Drain Hose - 3/4" PVC

5 inch Line Set Cover



BTU - 36,000

2 X Suction Line - 3/4" OD (Insulation) - 3/8"

2 X Liquid Line - 3/8" OD

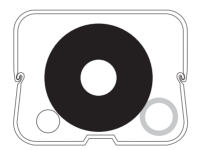
Drain Hose - 3/4" PVC



BTU - 42,000

2 X Suction Line - 3/4" OD (Insulation) - 1/2"

2 X Liquid Line - 3/8" OD (Insulation) - 1/2"



BTU - 60,000

Suction Line - 1-1/8" OD (Insulation) - 1"

Liquid Line - 1/2" OD

Drain Hose - 3/4" PVC

Drain Hose - 7/8" PVC





- -Recommend to sketch a diagram of the desired line set path to determine how much tubing and how many elbows ,couplings and other pieces you will need.
- -Recommend to follow the Line Set Cover Capacity to ensure a smooth line set run.



Combinations

- Packed with selected line set covers and connection parts
- Customized combinations available upon request

3"W x 14Ft Combinations: NLC-COM314



Parts List	
39-3/8in Straight Duct	x 4
Extension Joint	x 3
End Cap	x 1
Wall Inlet Cover	x 1
90° Flat Elbow	x 1
90° Elbow Bend	x 1
Flexible Tube	x 1

4"W x 14Ft Combinations: NLC-COM414



Parts List	
39-3/8in Straight Duct	x 4
Extension Joint	x 3
Wall Inlet Cover	x 1
90° Flat Elbow	x 1
90° Elbow Bend	x 1
Flexible Tube	x 1

 Λ

- -Recommend to sketch a diagram of the desired line set path to determine how much tubing and how many elbows ,couplings and other pieces you will need.
- -Recommend to follow the Line Set Cover Capacity to ensure a smooth line set run.