# **Technical Data Sheet**



## **E-Z STACK PAD**

#### **Submittal Information**

 Part No.
 18042S-18074BS

 Document No.
 SPEC18042S

 Date
 2024-03-28

Revision 09

#### **General Properties**

• Material: PP (Polypropylene)

· Finish: Gray, Black

• Recommended temperature range: -25°F to 180°F

Standard: ASTM D2299

• Application: Air conditioner outdoor units, Other lightweight equipment, etc.

### Specification

Item No.	Size (Inch.)	Part Size (Inch.)					Designed Load	Max Load	Corresponding Units	Std. Pkg.	U/M
		Α	В	С	D	Е	(lbs/kgs)	(lbs/kgs)		r kg.	
18042S	24X24X3	23 5/8	25 13/16	23 5/8	25 13/16	3	390/177	520/236	Only for 18000	70	EA
18042BS							330/1//	320/230	Offig for 10000	,,,	
18044S	30X30X3	29 7/8	31 7/8	29 7/8	31 7/8		660/290	880/400	18000/24000/30000	60	
18044BS							000/230	000/400	10000/24000/30000	00	
18046S	32X32X3	31 7/8	33 5/8	31 7/8	33 5/8		660/290	880/400	18000/24000/30000	54	
18046BS							000/230	000/400			
18048S	36X36X3	35 7/8	37 5/8	35 7/8	37 5/8		810/367	1080/490	24000/30000/36000/42000	43	
18048BS							010/307				
18049S	40X40X3	39 7/8	42	39 7/8	42		930/421	1240/562	36000/42000/48000/54000	42	
18049BS							300/421				
18050S	18X38X3	17 5/8	19 1/2	37 5/8	39 1/2		390/177	520/236	Most under 36000 mini-splits	90	
18050BS							000/11/				
18052S	24X36X3	35 7/8	38	23 5/8	25 1/2		420/190.5	560/254	All mini-splits	76	
18052BS											
18070S	24X48X3	23 13/16	26	47 13/16	50		750/341	1000/453	Ductless AC units	50	
18070BS							. 55/041	.555/400	Duoloco AO unito	50	
18072S	36X48X3	47 7/8	50	35 7/8	38		750/341	1000/453	Ductless AC units/ Packaged Heat Pump	38	
18072BS							7 5 5 7 5 4 1	1000/400			
18074S	30X40X3	30	42 3/8	40	32 1/4		810/367 108	1080/490	All mini-splits/Ductless AC units/ Packaged Heat Pump	46	
18074BS								1000/430			

#### **Features**

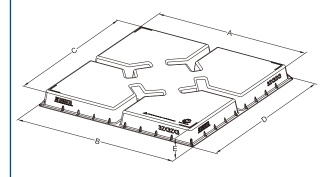
- The excellent one-piece structure design makes the bottom surface have more contact with the ground, making the product not easy to sink.
- Sturdy stiffener rib design enables the product to have better load-bearing performance, which can meet the needs of most air conditioners on the market.
- Offers vibration, fire, and noise resistance, along with UV, weather, chemical, and insect resistance.
- The special texture on the surface makes the product have a non-slip effect.
- Hole-free design prevents the equipment from operating normally due to weeds growing upwards.
- Nestable design reduces storage space and transportation costs.

#### **Installation Tips**

- When using this product outdoors, place it on a flat foundation of dirt or small gravel, to reduce the impact of vibration on the operation of the equipment.
- Although this product has flame-retardant properties, it is best to keep this
  product away from the open flame. Long-term exposure to the open flame will
  cause the product to deform and affect the function of the product.









Patent#US 29/869,631