Technical Data Sheet

E-Z STACK PAD

Submittal Information

 Part No.
 18042S-18072BS

 Document No.
 SPEC18042S

 Date
 2023-08-14

 Revision
 08

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.	U/M
		Α	в	С	D	E	(lbs/kgs)	(Ibs/kgs)		Pkg.	
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							390/177	520/230			
18044S	30X30X3	29 7/8	31 7/8	29 7/8	31 7/8		660/290	880/400	18000/24000/30000	60	
18044BS							000/290				
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	10000/24000/30000		
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							550/421	1240/002	00000142000140000104000	42	
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	0.5 560/254	All mini-splits	76	
18052BS							120,100.0				
18070S	24X48X3	23 13/16	26	47 13/16	50		750/341	1000/453	Ductless AC units	50	
18070BS							100/041				
18072S	36X48X3	47 7/8	50	35 7/8	38		750/341	1000/453	Ductless AC units	38	
18072BS							100/041				

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

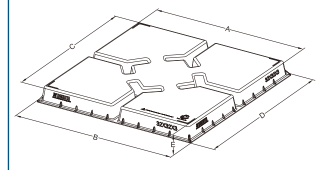
- When using this product outdoors, place it on a flat foundation of dirt or small gravel, to reduce the impact of vibration on the operation of the equipment.
- Although this product has flame-retardant properties, it is best to keep this product away from the open flame. Long-term exposure to the open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

Dakota Sourcing, LLC 601 N. 16th St. Beresford, SD 57004











PATENT PENDING