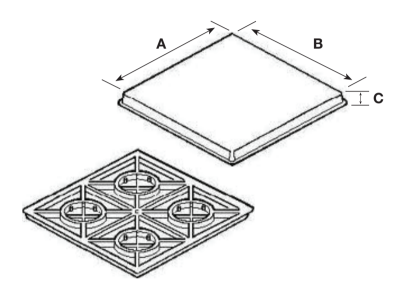


CONDENSER PAD

Product Features

- · Color: Grey
- Material: Injection molded polyolefin
- Uses stabilization pads, flanges, and support ribs
- One piece units*
- PSCP50553 is a modular two piece





Item No.	A	В	C	Weight (lbs)	Estimated Allowable Load
2"					
PSCP24242	24	24	2	6.6	173 pounds
PSCP24302	24	30	2	8.39	216 pounds
PSCP24362	24	36	2	10	259 pounds
PSCP30302	30	30	2	10.5	270 pounds
PSCP32322	32	32	2	10.9	307 pounds
PSCP32442	32	44	2	13.85	411 pounds
PSCP36362	36	36	2	13.85	389 pounds
PSCP38302	38	30	2	13.65	355 pounds
PSCP38362	38	36	2	13.6	401 pounds
PSCP38422	38	42	2	17.26	475 pounds

Item No.	A	В	C	Weight (lbs)	Estimated Allowable Load
3"					
PSCP24243	24	24	3	9.4	173 pounds
PSCP24363	24	36	3	12	259 pounds
PSCP30303	30	30	3	13.4	270 pounds
PSCP32323	32	32	3	15.6	307 pounds
PSCP32383	32	38	3	15.37	365 pounds
PSCP32443	32	44	3	13.91	389 pounds
PSCP36363	36	36	3	16.8	531 pounds
PSCP50553*	50	55	3	42.1	871 pounds

Warranty

1-year limited warranty



CONDENSER PAD

This is an injection molded equipment pad created from high impact polypropylene with UV inhibitors making it easy to handle, yet durable and strong. It does not require any additional equipment for moving and handling. It is drillable, resistant to impact, ultraviolet degradation, weathering and will not crack, flake, or warp.

FEATURES AND BENEFITS

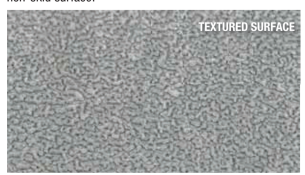
Stabilization foot increases the surface area for bearing stabilization on soil; reduces sinking in soft soil under heavy load. Support ribs provide structural support.



The thick walled polymer is suitable for drilling and screw fastening of equipment, line sets, and electrical connections.



Textured surface provides good aesthetics and a non-skid surface.



Stabilization flange provides a wide perimeter that reduces sinking in soft soil under heavy load. Both the flange and ribbing provide reinforcement for the corners.



Attactive neutral gray color with pad size and branding clearly debossed on pad surface.



Pad size is molded into the side of the pad as well as the top surface.

