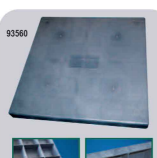
MARS Condenser Pads

MARS is pleased to offer a full line of Air Conditioning Condenser Pads. These dark gray plastic pads are molded from polypropylene. The

lightweight, one piece constructed pads are virtually unbreakable and built to last. Two and three inch thick pads are available.

Features & Benefits:

- · UV stable prevents weathering or cracking
- · Chemical resistant
- · Solid wall construction
- Will not chip or crack
- · Lightweight
- Textured surface prevents unit from sliding
- · Unique footpads prevent unit from sinking into ground
- · Size molded in side of pad
- · Drillable for attachment of unit





- Rugged, easy to handle
- Weed wackers won't destroy the corners

MARS NO.	DESCRIPTION	PALLET QTY.
93540	18" x 38" x 3"	16
93560	24" x 24" x 2"	22
93577	24" x 24" x 3"	16
93561	24" x 36" x 2"	22
93578	24" x 36" x 3"	16
93565	30" x 30" x 2"	22
93584	30" x 30" x 3"	16
93562	32" x 32" x 2"	22
93587	32" x 32" x 3"	16
93573	36" x 36" x 2"	22
93592	36" x 36" x 3"	16
93576	36" x 40" x 2"	22
93593	36" x 40" x 3"	16
93594	36" x 48" x 3"	16
93595	40" x 40" x 3"	16

MARS Stackable Condenser Pads

MARS Stackable A/C condenser pads are high impact 100% recycled composite plastic which makes them lightweight, sturdy and very

durable. These pads are a must have for any unit. They are UV Stable and chemical resistant eliminating weathering and cracking over time. The textured surface prevents the unit from sliding and is drillable for attachment of any unit.

You will discover for yourself that these may just be the last equipment pad you will ever choose.

Features:

- · Nesting design
- · High impact 100% recycled composite



When stacked, three 3" pads are 5.1" tall

MARS NO.	SIZE (INCHES)	WEIGHT RATING * (MAX.)	PADS PER PALLET
89540	18 x 38 x 3	2,200 Lbs	38
89577	24 x 24 x 3	2,200 Lbs	45
89565	30 x 30 x 2	2,200 Lbs	45
89584	30 x 30 x 3	2,200 Lbs	38
89562	32 x 32 x 2	2,200 Lbs	45
89587	32 x 32 x 3	1,980 Lbs	38
89573	36 x 36 x 2	1,650 Lbs	45
89592	36 x 36 x 3	1,540 Lbs	38
89593	36 x 40 x 3	1,540 Lbs	38
89595	40 x 40 x 3	1,320 Lbs	38

^{*} Rating based on 5mm deflection with weight applied evenly across surface.

