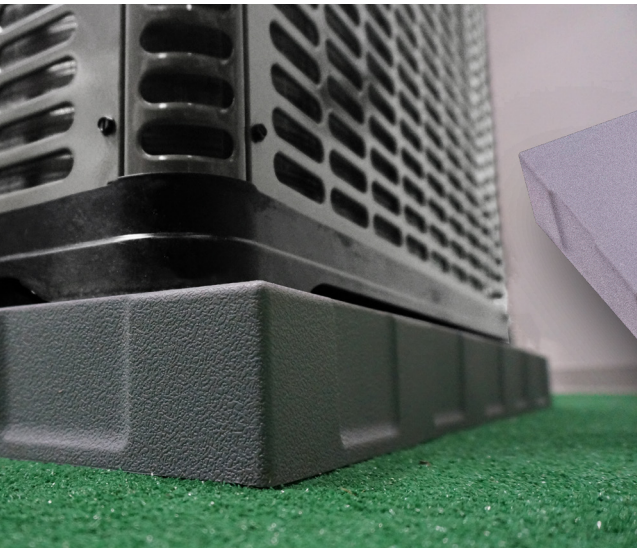




HVAC installation
SOLUTIONS

ArmorPad™ Equipment Pad

Professional grade equipment mounting solution.



ARMORPAD™

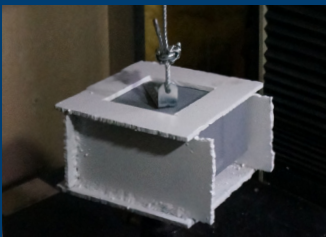
- Super light-weight at less than 11 lbs
- Highly durable with load capacity of more than 1400 lbs
- High anchoring strength
- UV, chemical, freeze and thaw resistant
- Solid-fill interior
- Contains an EPA registered insecticide built-in to protect the product.



cut-out view

IMPACT TEST RESULTS

www.rectorseal.com/armor





INSTALLATION SOLUTIONS

ArmorPad™

Equipment Pad

Code	Description	Qty
84401	24"x 24"x 3" Equipment Pad	14
84403	30"x 30"x 3" Equipment Pad	14
84404	32"x 32"x 3" Equipment Pad	14
84405	36"x 36"x 3" Equipment Pad	14
84406	40"x 40"x 3" Equipment Pad	14
84418	35"x 18"x 2" Mini-split Equipment Pad	12

Application • Provides support and lift for the HVAC condenser unit outdoor • Provides a strong and stable equipment platform for uneven surfaces

Recommended for • Residential and commercial HVAC units • Outdoors

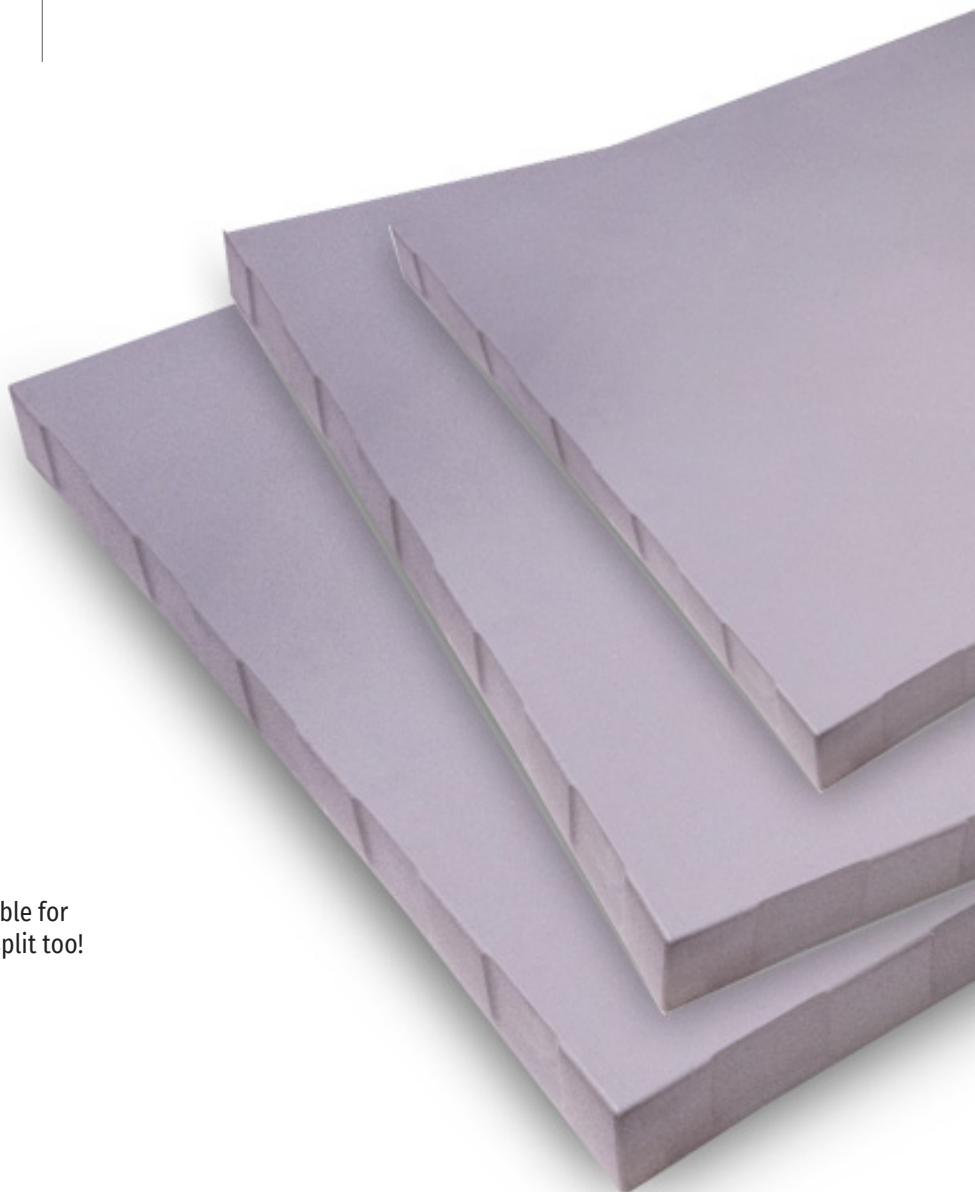


FEATURES

- Light-weight at less than 11 lbs
- Extreme durability with load capacity of more than 1400 lbs
- High anchoring strength for securing equipment
- Textured surface to prevent equipment sliding
- Long-term exterior weather resistance including UV resistance and freeze/thaw resistance
- Vibration absorbing
- Chemical resistance against R-407c and R-410A, compressor oil, coil cleaners, and salt solution
- Contains an EPA registered insecticide built-in to protect the product
- Does not chip and is not damaged by weed trimmers



◀ Available for Mini-split too!



RectorSeal® 2601 Spenwick Drive - Houston, TX 77055 800-231-3345 rectorseal.com

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice.
©2018-2019 RectorSeal. All rights reserved. R50142-0419