Dust Buddie® for 7-1/4" Worm Drive Circular Saws





- Universal that captures dust at the front and rear of the blade
- · No tools required; two hook-and-loop straps for easy installation
- · Clear line of sight to blade for safer, more precise cutting
- · Protects workers from hazardous dust
- Non-marking wheels increases ease and accuracy of work
- Hose port accepts 1 ¼" and 1 ½" hose cuffs

DustBuddie includes:

- (1) dust shroud
- (2) hook-and-loop straps
- (1) primary front rubber dust shield
- (1) optional rear rubber dust shield
- (1) spacer
- (1) releasable zip tie
- (1) soft swivel hose cuff









"Feel" the cuts better with smooth wheels.

Fits 7-1/4" Worm Drive/Hypoid Circular Saws made by Dewalt[®], Milwaukee[®], Makita[®], Skil[®], Bosch®, Ridgid®, and more...

Dustless Technologies and this product is not at Milated, connected, or associated with, or sponsored, endorsed, or approved by any of DBVALT Power Tools and Accessories, Milwaukee Tool, Makita, Skil, RIDGID, Inc., or Robert Bosch GMBH

DEWALT® is a registered trademark of DBWALT Rower Tools and Accessories
MILWAUKE® is a registered trademark of MILWAUKEETCOL
Makita® is a registered trademark of Makita.
SALI® and SALISAW Rower Tools is a registered trademark of Onervon Holdings Ltd.
BOSO-1® is a registered trademark of © Robert Bosch Tool Corporation
The FIDGID trademark and logo are registered trademarks of RIDGID, Inc. in the U.S. and other

★ Designed and Assembled in the US ★

800.568.3949 www DustlessTools.com

Dustless OSHA Silica Rule Compliance Guide

When cutting Ber-cement board with a hand-held power saw, OSHA requires two items:



A commercially available dust collection shroud attached to the worker's tool



A 99% efficient dust collection system that provides airflow recommended by the manufacturer.

Dustless Technologies makes the *most universal* and *most cost-effective* OSHA-compliant dust collection systems on the market. No need to replace your existing tools!



The most affordable option is the Wet+Dry DustlessVac (D1603). However, OSHA requires a HEPA vacuum (D1606) for housekeeping tasks and for vacuuming drill holes.

When dry-cutting other concrete or stone products with a hand-held power saw, OSHA requires objective data con rming that a manufacturer's solution is viable.



Third-party objective data con mrms that using the same setup as above, the worker is kept below the permissible exposure level (PEL) of silica dust, and is therefore OSHA-compliant. You can mod our objective data at www.DustlessTools.com



NOTE: When cutting concrete or stone products (not including \(\mathbb{B}\) ber-cement board) indoors, OSHA requires protection rated with an approved protection factor (APF) of 10 for shifts \(\frac{\text{greater}}{\text{than 4 hours}} \) than 4 hours (regardless of dust control systems). APF 10 includes half masks and some dust masks.

Consult your safety equipment supplier for details