DustBull

for cutting bricks, blocks, & pavers with a high speed gas saw

Save Time & Money in Clean Up



Features:

- Extra wide mouth for maximum dust collection at the point of origin
- Universal bracket fits most gas-powered saws
- Non-marking feet won't damage existing hardscape or decorative work
- Clear line-of-sight provides unobstructed view of the blade for precise cutting
- Convenient hose port fits standard 2" cuff sizes
- Lightweight, durable metal construction won't add weight to the saw

DustBuddie includes: (1) shroud (1) mounting bracket and hardware (1) bungee fastener



Without Dust Collection



With Dust Collection





 \star Designed in the US \star

800.568.3949 www.DustlessTools.com

Dustless OSHA Silica Rule Compliance Guide

When cutting with high-speed power saws, **OSHA** requires one of two methods of dust control on the job site:

DRY: Objective data from the manufacturer must prove that a manufacturer's solution is viable

or

WET: Use an integrated water delivery system to suppress dust. The EPA requires that the slurry produced must be cleaned up and properly disposed.

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!

Third-party objective data confirms that using the set up shown below is a compliant solution. For more information, visit www.DustlessTools.com or call 800-568-3949.



*The most affordable option is to combine two Wet+Dry DustlessVacs (D1603). However, OSHA requires a HEPA vacuum (D1606) for housekeeping tasks and for vacuuming drill holes.



Dustless Slurry Vac®

(Model H0904)

55 Gallon Capacity





NOTE: When cutting with the above dry-cutting setup, OSHA requires **APF 10** for shifts <u>up to</u> 4 hours and **APF 25** for shifts <u>greater</u> than 4 hours. **APF 10** includes half masks and some dust masks. **APF 25** includes powered air-purifying respirators (PAPR). Consult your safety equipment supplier for details

For detailed OSHA Silica Rule information, visit www.DustlessTools.com