

Effective dust containment is essential for protecting your health and is a competitive advantage for your business. If you can't provide that, most likely one of your competitors can. Bona's innovative dust containment systems eliminate dust throughout the home, providing healthier working conditions for you and your crew.

There is also no time consuming hanging of plastic or costly clean-up, so you are happier and so are your customers. The innovative concept of the van-mounted Bona Atomic Dust Containment System® means having a more powerful system while providing evacuation of the airborne dust that is generated from the entire sanding process.

















## Over \$10,000 in savings with Bona's Fleet Discount!

## Model 1:

Ram ProMaster Cargo Van 3500 High Roof 159 WB\*

- Cargo Weight Capacity: 4,420 lbs
- Head Room: 76"
- Storage Length Behind Atomic Unit: 6' 9"

## **Both Models Include:**

- Bona Atomic System fully installed and ready for work
- 5' compartment with divider walls separating the cab and back storage area from the Bona Atomic unit
- Dual sliding side doors for easy access to Bona Atomic System
- Wood floor in rear storage area provide a smooth, flat floor to easily load and unload equipment
- LED lighting in cargo area
- Interior convenience group
- Side wall paneling
- Security alarm

## Model 2:

Ram ProMaster Cargo Van 3500 High Roof 159 WB EXT\*

- Cargo Weight Capacity: 4,340 lbs
- Head Room: 76"
- Storage Length Behind Atomic Unit: 7' 11"

- ParkSense® Rear Park Assist System / back-up camera
- Power heated side mirrors
- Ideal for hard-to-access commercial jobs
- Dramatically more powerful system, providing evacuation of airborne dust
- Powered by a fuel efficient, 25-HP water-cooled Kawasaki engine outside the home or business
- 200 ft. of 2", and 100 ft. of 1.5" non-marking hose connects the sanding machines to the dust collection system in the van

**Contact your local Bona Territory Manager for more information.** 









<sup>\*</sup>Model will be most current in stock.

<sup>\*</sup>Model will be most current in stock.