



## THE THICKER COMPOSITE-WALLED DRY VAN FOR TOUGHER APPLICATIONS

Engineering a Utility 4000D-X Composite® to work at peak performance in specific applications is simply making intelligent upgrades to a design that already utilizes technology that makes it light weight, strong and durable. The 4000D-X Composite 100 is built for increased versatility, reduced maintenance costs and a lower total cost of ownership. You can count on the 4000D-X Composite 100 for long-term performance in delivering your specialized hauls.

The light weight 4000D-X Composite 100 begins with deeper ¾" side wall for improved stiffness and increased bulge strength. Its galvanized 80K steel lining adds strength and reduces maintenance costs. Then other details are added to match specifications to your unique application.

Hauling paper requires an inside of a trailer to remain dry, and a floor to be smooth. Heavy forklifts can weigh as much as 24,000 lb on the front axle and paddle contact when releasing paper rolls proves abusive to side walls and wearbands.

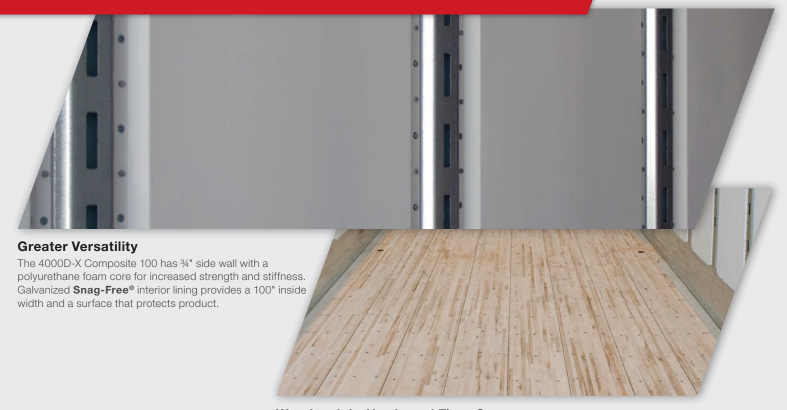
The 4000D-X Composite 100 can be customized with a 24,000 lb floor rating, threshold reinforcing, closer crossbar centers and closer post centers to reinforce side walls against paddles used to load and unload paper rolls. A 12" heavy-duty wearband made of laminate hardwood, will further enhance the side wall against other high impact operation.

Bulging loads such as carpet, sacked potatoes and other hand loaded bulk products, where a significant portion of the load rests on the sidewalls, can also prove abusive. When loaded, these products tend to nest and bulge as a trailer is traveling down the road. For applications that have this tendency, a 4000D-X Composite 100 can be outfitted with a .050" side skin, additional side posts, and heavy duty wearbands, all engineered to withstand the pressure of this application.



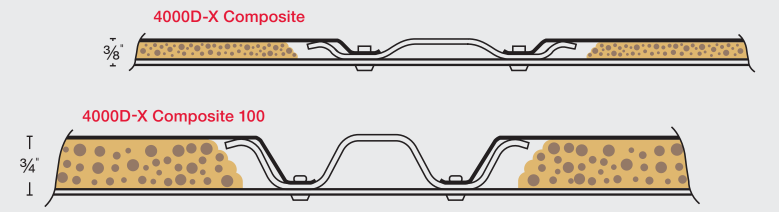
## HEAVY-DUTY, LIGHT WEIGHT FEATURES





## **Weathertight Hardwood Floor System**

Flooring is pre-undercoated to extend floor life. Weatherproof sealant is applied between every floorboard, Utility-designed gaskets are installed between the troughs and bottom rails for leak protection.



## **Side Wall Comparison**

Side posts increase in thickness from %" in a standard 4000D-X Composite to %" in a 4000D-X Composite 100, and side panels can increase in thickness from .04" to .063" for added side wall bulge strength.

\* Specifications, data, and images are subject to change without notice.

