

What makes Brown's Dry Freight Van Body the right solution for your fleet?



### **STRENGTH**

Brown's next level approach to the construction of your van body means you get the most innovative design combined with the highest quality materials to eliminate down time end deliver the strength you need to get the job done



#### **OPTIONS**

Box lengths available from 12'-28'; numerous bumper options; and door types.



#### **SERVICE**

Enjoy the hassle-free Brown approach and superior after sale service



#### WARRANTY

Have confidence with an industry leading 5 year limited warranty

Brown Industries – moving *your* cargo forward.



# DRY FREIGHT

## **Model 917 Heavy Duty**

Specifications		
	Standard Features	Benefits
Rear Frame	<ul><li>12 ga. stainless steel</li><li>Internal L gussets at all corners</li><li>No painting required</li></ul>	<ul> <li>Resists dock damage and corrosion</li> <li>Resists frame cracks</li> <li>Lower maintenance</li> </ul>
Front	<ul> <li>12" extruded .090" aluminum radius</li> <li>7 vertical z-posts</li> <li>HD cast aluminum corner caps</li> </ul>	<ul> <li>175% stronger than rolled formed radius</li> <li>Less loading damage</li> <li>Greater damage resistance than plastic caps</li> </ul>
Roof	<ul> <li>Translucent .060" fiberglass with roof bows on 24" centers standard</li> <li>Aluminum .040" also available at no extra cost</li> </ul>	<ul> <li>Extra interior light for faster loading, less damage to load or body</li> <li>More durable than competitor's .032" roof</li> </ul>
Subframe	<ul> <li>4" long sills</li> <li>60,000 psi 3" steel I-beams cross sills on 12" centers</li> </ul>	<ul><li>High strength to weight ratio</li><li>Support heavy floor loads</li></ul>
Side Panels	<ul> <li>.040" prepainted aluminum</li> <li>Baked acrylic finish</li> <li>Galvanized steel z-posts on 16" centers</li> <li>Contant 2" rivet pattern</li> </ul>	<ul> <li>Light weight for bigger payload</li> <li>Durable, professional appearance</li> <li>Adds strength and helps prevent leaks</li> </ul>
Lights	<ul><li>Inset micro LED clearance lights</li><li>Sealed harness with return ground wire</li></ul>	<ul><li>Less exposed surface area</li><li>Reduced maintenance/longer life</li></ul>
Rear Door	<ul> <li>Composite roll up with dual springs and 2" rollers</li> </ul>	<ul> <li>Reduced maintenance</li> <li>Protects from water, temperature extremes, chemicals, and road salts</li> <li>No painting required</li> </ul>



Unique aluminum corner cap design protects marker lights and ensures a strong impact resistant front end



Domestically harvested and sustainable oak hardwood floor