

# COLD STAR REFRIGERATED COMPOSITE



IMPROVED DURABILITY AND LONGEVITY



SEAMLESS EXTERIOR PANELS OPTIMIZED FOR GRAPHICS



LIGHTER WEIGHT TO HELP INCREASE PAYLOAD



**CUSTOMIZABLE** 

**TO YOUR** 

**SPECIFICATIONS** 



#### COLD STAR REFRIGERATED COMPOSITE

# **FEATURES & BENEFITS**

- Improved Durability and Longevity with Body constructed of composite materials and aluminum in lieu of wood and steel. Improved corrosion resistance
- > Lighter weight than standard refrigerated bodies to help increase payload availability
- > WALL CONSTRUCTION: Insulated foam core panels, with foam core battens
- SUBFRAME: Aluminum
- > FLOOR: Standard T Floor with option to upgrade to hat floor
- Slip resistant, composite reinforced rear door threshold with thermal break (Minimizes door threshold condensation)
- > DOORS: Optional overhead door or panel swing door
- > REAR FRAME: Stainless steel
- > BUMPER: 10" drop-step all-aluminum bumper
- > ROOF: Aluminum
- SCUFF: 6" extended aluminum scuff with option to add additional scuff in 6" increments
- > INTERIOR LINER: Glass board
- > EXTERIOR LIGHTING: FMVSS 108 compliant

## **BODY SPECIFICATIONS**

- Body heights = 79"/85"
- Body lengths = 12'/14'/16'
- Body widths = 90"/96"
- Applicable chassis apply

### **INSULATION FEATURES**

- > SIDEWALL: 3" foam
- > FRONT WALL: 4" foam
- > CEILING: 3" foam
- > FLOOR: 3" foam between the sills

#### FOR MORE INFORMATION PLEASE CONTACT:

Gary Lalonde, Director of Sales

- M: 647-464-3086
- E: gary.lalonde@morgancorp.com



Products as shown may include optional equipment that is not part of the standard Morgan Canada Corporation configuration. Some product images may differ from current configurations and may not be available as depicted at the time of your order. NOTE: All dimensions, weights, and measurements specified herein are subject to Morgan's manufacturing tolerances, may change without notice, and may vary depending on options selected. Please contact your Morgan Representative for available options, complete up-to-date specifications and for measurements for your particular truck body and chassis specifications.