

GVSDI09724102 DRY FREIGHT INSULATED VAN BODY 24FT NOMINAL

Inside Height: 96.88 Make: FORD Year: 2022 Inside Length: Contact Engineering
Model: F-750 WB: 0 Inside Width: 98.46 Expected Date: FW: 34
Rear Door Opening (W x H): Contact Engineering Color: WHITE CA: 0 FOB: 183
Rear Axle: Single (1) Vert. Exh.: No Air Horns on Cab Roof.: No

MBB Assembly	DRY FREIGHT INSULATED VAN BODY 24FT NOMINAL
Subframe {GVSD}	SUBFRAME 3 IN. CROSSMEMBERS; CROSSMEMBERS 12" CENTERS 4" CHANNEL LONGRAIL SINGLE AXLE
Subframe FW Note	SET FRAME WIDTH TO 34 IN.
SUBFRAME	MYLAR TAPE IS APPLIED BETWEEN ALL STEEL SUBFRAME COMPONENTS AND EXTRUDED ALUMINUM LOWER BOTTOM RAILS TO PREVENT CORROSION EXTRA CROSSMEMBERS LOCATE (4) EXTRA CROSSMEMBERS AT REAR ON 6 IN. CENTERS 1 0.001
FLOOR	1 5/16 IN. SOLID HARDWOOD
MOUNTING	WATER BASED UNDERCOATING APPLIED TO ROADSIDE AND CURBSIDE EXTERIOR OF LONG RAILS AND WHEEL PANS (AS APPLICABLE) ONLY, EXCLUDING ALL OTHER FLOOR AND SUBFRAME EXTERIOR COMPONENTS
THRESHOLD	STEEL DIAMOND FLUSH TO REAR 1/8"X 24" ROUTED EDGE INTO FLOOR
FLOOR	VARNISH APPLIED TO FLOOR
REAR DOOR	SPACER KIT FOR REAR DOOR INSTALLATION
REAR FRAME	HEADER SUB-COMPONENT GALVANNEALED WITH STANDARD LIGHTS ENDPLATE SUB-COMPONENT FOR DRY FREIGHT FOR OVERHEAD DOOR FOR 4.38" V-GROOVE ENDPLATE GALVANNEALED HEADER POST GUSSET ENDPLATE REINFORCEMENT GALV POST REINFORCEMENT FOR SINGLE LAMP POSTS
SKINS-SIDES	.040 ALUMINUM PREPAINTED WHITE RIVETS FOR FRONT AND SIDEWALLS-24 BODY
SIDE WALL	EXTRUDED ALUMINUM TOP AND BOTTOM RAILS WITH 1 3/8 IN. DEEP GALVANIZED STEEL Z-SHAPED VERTICAL POSTS INSTALLED ON 16 IN. CENTERS CURBSIDE. EXTRUDED ALUMINUM TOP AND BOTTOM RAILS WITH 1 3/8 IN. DEEP GALVANIZED STEEL Z-SHAPED VERTICAL POSTS INSTALLED ON 16 IN. CENTERS ROADSIDE.

Quotation Number: DN-0630218

LINER-SIDE GLASSBOARD FULL HEIGHT NO DOOR

Scuff Side - CS {GVSD}
SIDE SCUFF 12GA. X 16" GALVANIZED STEEL 2 TBD

Scuff Height Note Side
SCUFF HEIGHT TOTALS 16 INCHES HIGH

FRONT END AERODYNAMIC ALUMINUM RADII WITH STEEL Z POST

SKINS-FRONT .040 ALUMINUM PREPAINTED WHITE

Liner-Front Full Hgt FRONT LINER 3/32" GLASSBOARD 1 TBD

Scuff Front {GVSD} FRONT SCUFF 12GA. X 16" GALVANIZED STEEL

Scuff Height Note Front
SCUFF HEIGHT TOTALS 16 INCHES HIGH

INSULATION FIBERGLASS INSULATION FOR REAR FRAME
2 9/16" POLYSTYRENE BLOCK FOAM-BETWEEN SILLS
4" POLYSTYRENE BLOCK FOAM-FRONT
1 5/16" POLYSTYRENE BLOCK FOAM-CEILING
1 5/16" POLYSTYRENE BLOCK FOAM-SIDE NO DOOR

REEFER CARRIER SUPRA S7 49" X 12-1/2"
CUSTOMER TO SUPPLY AND INSTALL REFRIGERATION UNIT
CARRIER SUPRA S5, S6 AND S7
(4) FOLDING STEPS AND GRAB HANDLE MOUNTED ON FRONT RADIUS

ROOF PLASTIC DORMER 49" WIDE OPENING
.032 ONE PIECE ALUMINUM SHEET WITH ANTI-SNAG ROOF BOWS ON 24
IN. CENTERS WITH CROWNED ROOF DESIGN WHICH PREVENTS
WATER/ICE POOLING
WITHOUT RADII, USED IN CONJUNCTION WITH DORMER

Liner-Ceiling {GVSD} CEILING LINER 3/32" GLASSBOARD 1 TBD

INTERIOR LIGHTS TRUCK-LITE LED #80255C MOTION DOMELIGHT RECESSED IN CEILING
LINING
TOTAL DOMELIGHT(S) = 2;
EXTRA TRUCK-LITE LED #80255C DOMELIGHT WITH MOTION SENSOR
RECESSED IN CEILING LINER ON SAME CIRCUIT

EXTERIOR LIGHTS TECNIQ S34 LED SEALED CLEARANCE LIGHT, PER FMVSS-108 INSTALLED
IN FRONT CORNER CAPS, SIDE TOP RAILS AND FIVE ACROSS REAR
HEADER.
REAR MAIN HARNESS FOR LED LIGHTS
TECNIQ LED REAR LIGHTS RECESSED IN REAR POST/DOMESTIC
COMBINED STOP TURN TAIL AND BACKUP LAMP

Rear Taillights	LICENSE PLATE BRACKET AND LIGHT LOCATED UNDER BODY
PAINT	REAR FRAME STEEL WHITE IMRON
Decals {ALL}	MORGAN LOGO AND SAFETY DECALS-FLATBED PICK-UP CANADIAN DECAL
DECALS	DECALS FOR CANADIAN GVSD OR GVFD
SAFETY ITEMS	ALUMINUM 12" GRAB HANDLE-BOLTED GRAB HANDLE MOUNTED ON CURBSIDE AND ROADSIDE REAR CONSPICUITY TAPE INSTALLATION BOTH SIDES OF BODY, ACROSS BOTTOM OF REAR DOOR, UNDERRIDE PROTECTOR, AND TWO INVERTED L's ON THE UPPER OUTBOARD CORNERS. PER DRAWING CONSP00 APPLY TAPE WHERE ABLE; SHIP REMAINDER LOOSE IN BODY

Special Engineering Item

SPR275847 WHITING TEMPGUARD ROLL UP REAR DOOR 1

Applicable taxes extra

Liftgate MAXON GPT-3 – 3000 LB CAPACITY FOLD – AWAY LEVEL RIDE TWIN CYLINDER

- 60" X 80" ALUMINUM "MAX GRIP" PLATFORM - 2 LIFT CYLINDERS
- UP / DOWN TOGGLE SWITCH - SAFETY LOCK VALVES ON CYLINDERS
- POWER DOWN HYDRAULIC SYSTEM
- 0.38" THICK EXTENSION PLATE WITH PRE-INSTALLED BUMPERS, DUAL FLEX STEP
- GALVANIZED FINISH – ICC BUMPER
- MANUAL CART STOPS IN THE PLATFORM FLIP OVER