

CENTER PARTITION ORDER FORM

FG Products, Inc. 3000 Pioneer Ave Rice Lake, WI 54868 715-234-2334 Fax 715-736-0989

End User:	Qty of Trailers/Bodies:	Factory Job#:
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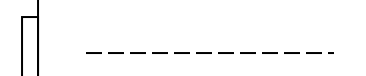
PO#: FG Spec#:

- 1. Trailer/Body Manufacturer: New/Existing Trailer/Body: Trailer/Body Length:
- 2. Type of Rear Door:
- 3. Refrigeration Model:

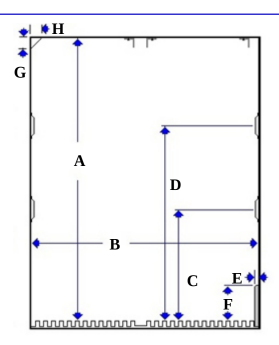
Thermo King:

Carrier:

Other:



*Please use Drawing Markups tools in View/Comment, or Adobe sticky notes to indicate evaporator and side door locations on the drawing above.



INTERIOR DIMENSIONS

A = Inside Height " (top of floor to ceiling)

 $\mathbf{B} = \text{Inside Width}$ " (wall to wall – above scuff)

Logistic Track Locations

30" and 60" are standard – specify if different.

C = Track Height "Track Mount/Type:

D = Track Height "Add'l location

 $\mathbf{E} = \text{Scuff Width}$

F = Scuff Height

G = Corner Molding Height **H** = Corner Molding Width

M2 + J W1 Fragranding to the state of the

FRONT WALL SPECIFICATIONS

I = Distance from top of floor to bottom of evaporator

J = Distance from top of evaporator to ceiling

 \mathbf{K} = Thickness of front wall of the trailer

L = Drain Trough Dimensions: **L1** = Depth (top of floor to bottom of trough)

L2 = Width (floor to front wall)

M = Front Wall Corner Molding: Yes No

M1 = Height

M2 = Width

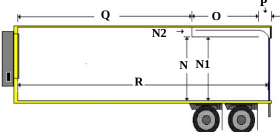


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ROLL-UP DOOR WITH CAVITY (RUDC)



N = Height from top of floor to RUDC

N1 = Height from inside ceiling trough to bottom of floor trough

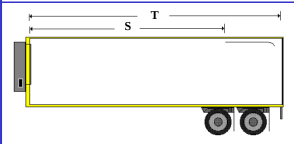
N2 = Depth of RUDC

 \mathbf{O} = Length of RUDC

P = Distance from rear of RUDC to rear of the trailer

Q = Distance from front wall to leading edge of RUDC

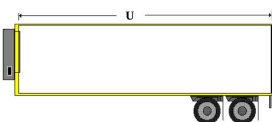
 \mathbf{R} = Distance from inside front wall to inside of rear door



ROLL-UP DOOR WITHOUT **CAVITY (RUD)**

S = Distance from front wall to leading edge of RUD

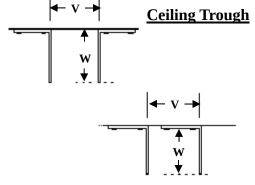
T = Distance from inside front wall to inside of rear door



SWING DOOR SPECIFICATIONS

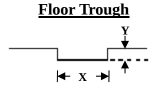
U = Distance from inside front wall to inside of rear door

TROUGH SPECIFICATIONS



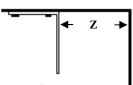
V = Inside WidthW = Depth

**FG recommends >=2 $\frac{1}{2}$ " angle



 $\mathbf{X} =$ " Wide Y =" Depth

Storage Trough



Storage Trough Location(s)

Z = FG recommends 2 $\frac{1}{2}$ " wide x 2 1/2"deep Specify if other:

Name **Digital Signature** Date

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