



ZoneMaker Center Divide Order Form

OUR NEW ADDRESS
 6800 East 163rd Street
 Belton, MO 64012-5463
 Toll Free 800-827-3692
 Phone 816-318-8000
 Fax 816-318-8100

Customer: _____ Phone #: _____
 End User: _____ Fax #: _____
 Address: _____
 City: _____
 PO#: _____ Qty: _____ Approved by: _____

Trailer Requirements and Recommendations

- R•O•M has designed reversible and interchangeable panel positioning into the ZoneMaker Center Divide System. For best reversibility the logistic track height should be symmetrical about the centerline height of the trailer.
- R•O•M provides a one-piece custom aluminum extrusion track with integrated seal. Our track eliminates the need for a dedicated stopping end panel. The track clearance requirement is 1 9/16" both directions of centerline at the ceiling.
- Center divide panel movement longitudinally can be secured by utilizing trolley stops. Each stop will require an additional 10" of track.
- R•O•M recommends a floor trough measuring 2" wide X 1/2" deep.
- Return Air Bulkhead not supplied by R•O•M.
- Storage Angle is required with this system for retaining ZoneMaker panels against the trailer side wall out of harms way when not in use.

Trailer Specifications

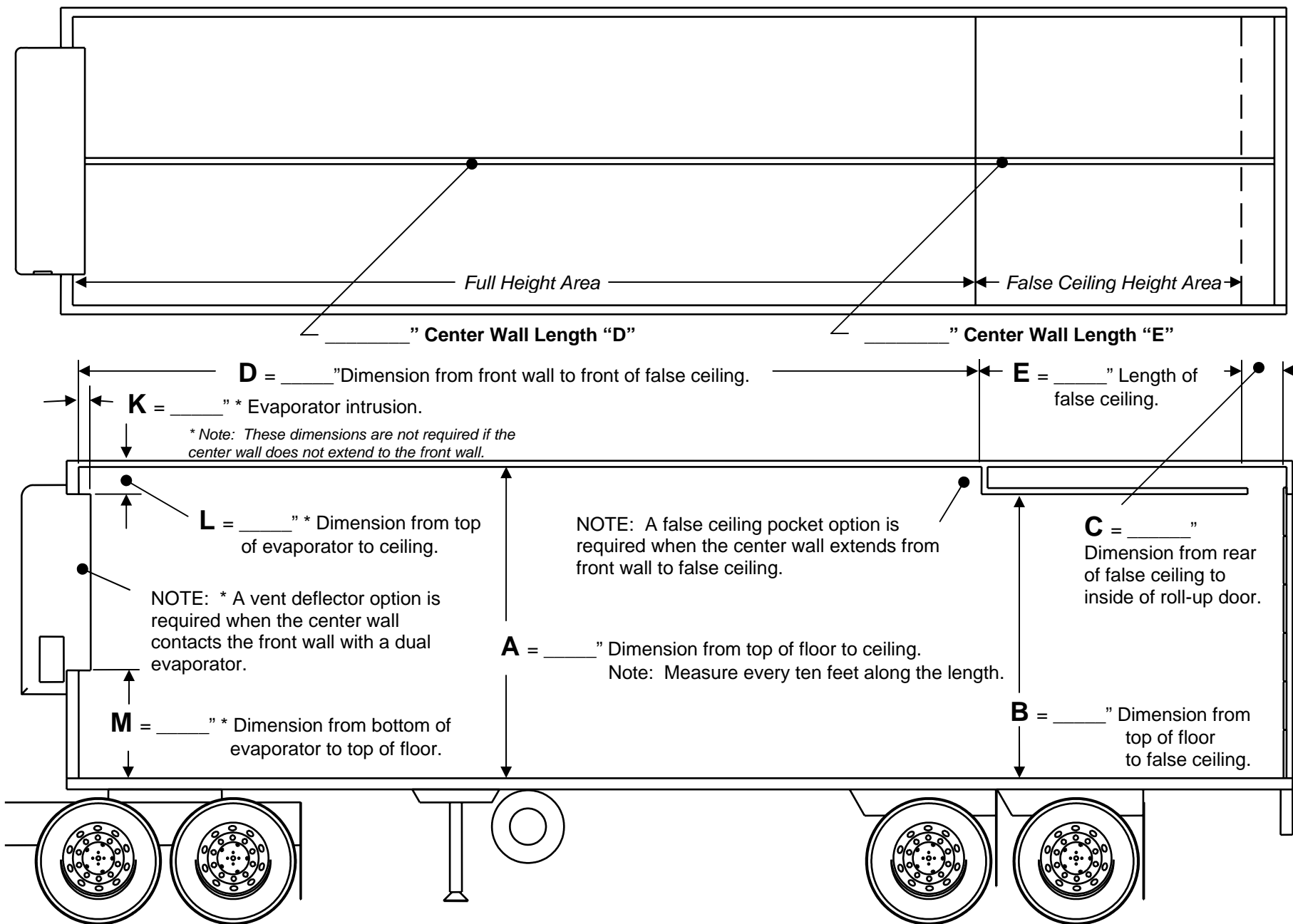
Trailer Manufacturer: _____ New Application Retro Fit Application

Refrigeration Unit Specifications

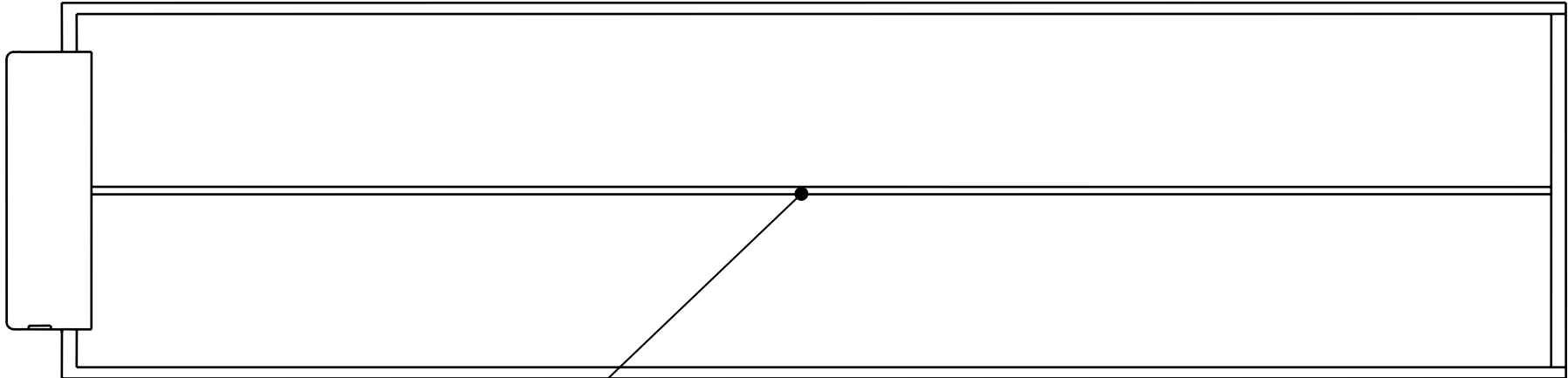
- Thermo King SBIII TC1 Thermo King SBIII DE Other (Specify) _____
- Carrier TM-900 Carrier TM-1000 _____
- Return Air Bulkhead (Specify) _____

Please fill out the configuration that best fits your application on the following two pages. Next fill out the front wall diagram page and transverse bulkhead page. This information is critical for proper fit, functionality and flexibility.

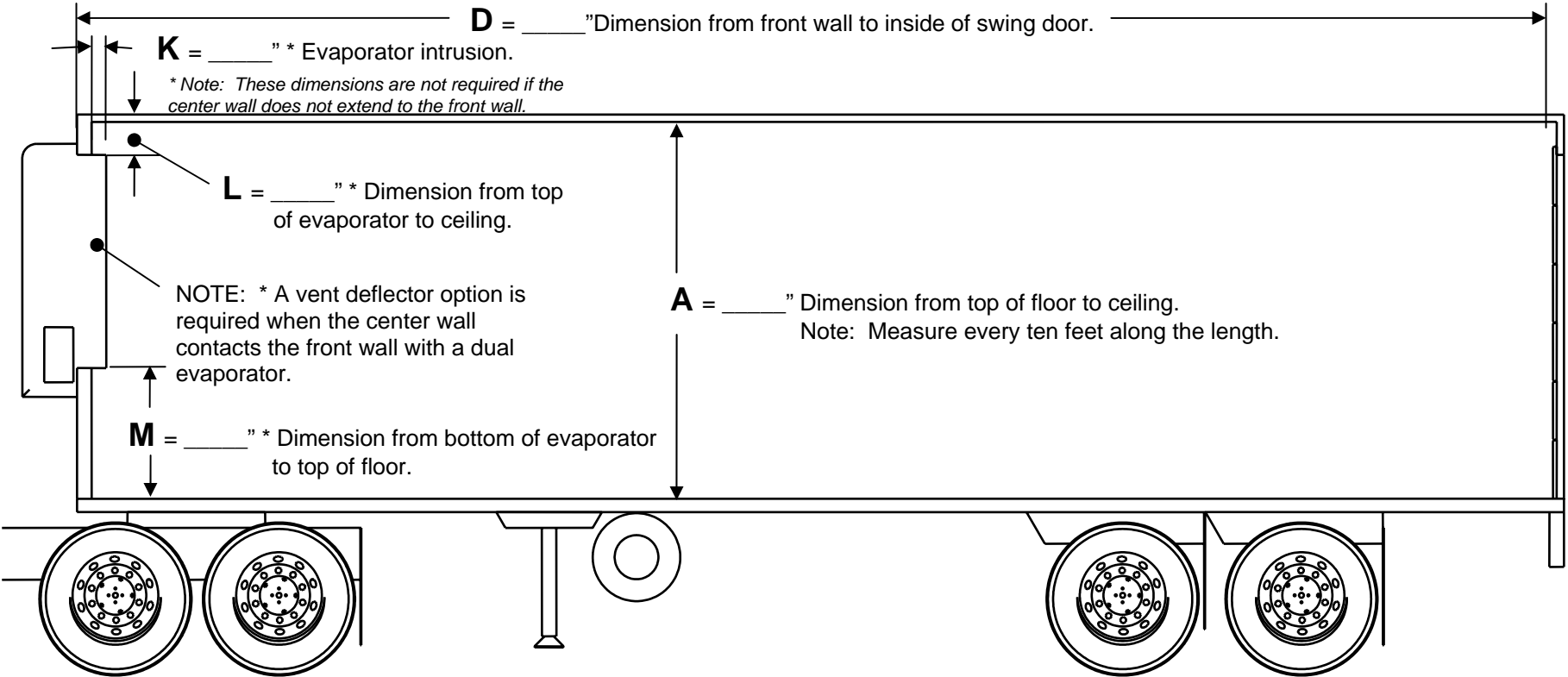
Please sketch the system layout on the top view below. Include the beginning and ending of the center wall, transverse bulkheads at each required location and remote evaporators if applicable. Include center wall length dimensions for both heights if applicable.

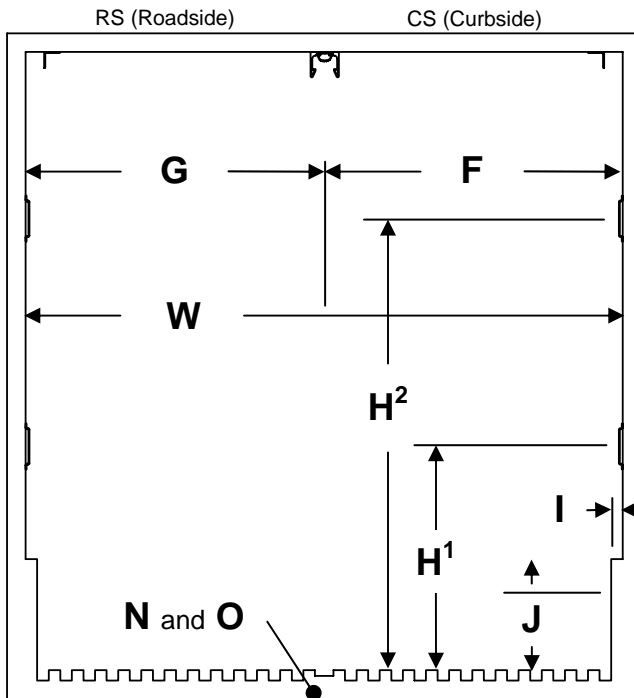


Please sketch the system layout on the top view below. Include the beginning and ending of the center wall, transverse bulkheads at each required location and remote evaporators if applicable. Include center wall length dimensions for both heights if applicable.



_____ "Center Wall Length "D"





* = (If Applicable)

W = _____ " Inside trailer width.
 Upper RS Upper CS Lower RS Lower CS

J = _____

I = _____

H¹ = _____ " Logistic track height.

H² = _____ " Logistic track height.

G = _____ " ** Roadside wall to center.
 (Less 1")

F = _____ " ** Curbside wall to center.
 (Less 1")

N = _____ " Floor trough width.

O = _____ " Floor trough depth.

** Note: Floor trough should be on center line for best results when using transverse panels on both sides of center wall.

Center Panel Options

Trolley Stop quantity for dimension. <D>. _____ ea.

Trolley Stop quantity for dimension. <E>. _____ ea. Roadside Curbside Both

Storage trough length for dimension. <D>. _____ "

Storage trough length for dimension. <E>. _____ "

False Ceiling Pocket Option (see page 2)

Vent Deflector Option (see page 2)

Transverse Panels and Options

Model	Location	Roadside Quantity	Curbside Quantity
<input type="checkbox"/> LM500 three-inch thick half panel	Dim. <D> full height	_____	_____
<input type="checkbox"/> LM500 three-inch thick half panel	Dim. <E> false ceiling height	_____	_____
<input type="checkbox"/> LM2500 two-inch thick half panel	Dim. <D> full height	_____	_____
<input type="checkbox"/> LM2500 two-inch thick half panel	Dim. <E> false ceiling height	_____	_____
<input type="checkbox"/> LM550 three-inch thick flip-top panel	Dim. <Both>	_____	_____
<input type="checkbox"/> Logistic Straps			
<input type="checkbox"/> DuroSeal Strap Protection			
<input type="checkbox"/> Notching for Scuff Liner			
<input type="checkbox"/> DuroSkin (lower half of panel)	<input type="checkbox"/> Warm side	<input type="checkbox"/> Cold side	<input type="checkbox"/> Both sides
<input type="checkbox"/> Scuff Plate (standard)	<input type="checkbox"/> Warm side	<input type="checkbox"/> Cold side	<input type="checkbox"/> Both sides