

PREPARED BY

Name:

Location:

Date:

CUSTOMER INFO

Company Name:

Contact:

End User:

TRUCK INFO

Reefer ☐ Non-Reefer ☐ 96" ☐ 102" ☐ What Company Manufactured the Truck Chassis and Body?

Needed Lifting Capacity? 2,200 to 10,000 =

lbs

Product Loaded From: Rear ☐ Side ☐

Does The Unit Currently Have a Lift Gate? Yes ☐ No ☐ If YES, What Model

Door Type: Overhead ☐ Swing ☐

Side Door Swing Direction: Toward Cab ☐ Toward Rear ☐

How Will the Gate be Charged?

Do They Want Solar Backup Charging? Yes ☐ No ☐

Are Dock Locks Used? Yes ☐ No ☐

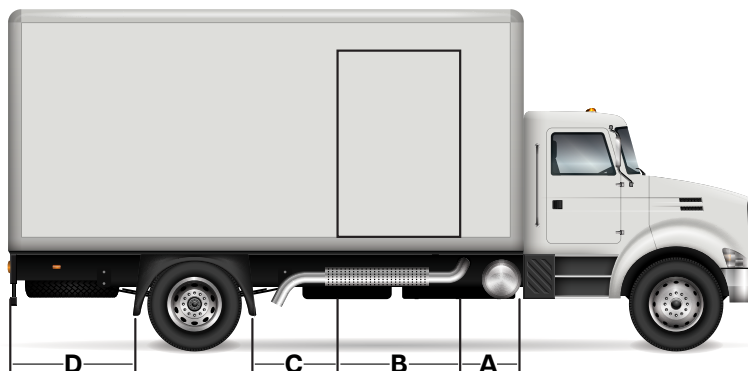
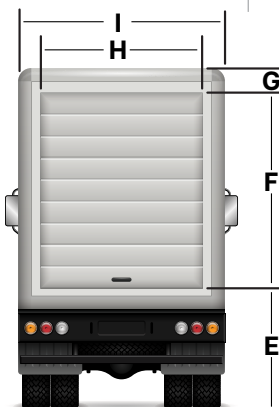
DIMENSIONS NEEDED FOR THE FOLLOWING GATES FOR TRUCK

1. **FXD – RAIL LIFT GATES** Need Dimensions D, E, F, G, H, I, J

2. **SLP, LHLP, LPR – HIDE-A-WAY LIFT GATES** Need Dimensions D, E, H, I, J

3. **TLS AND LPS – HIDE-A-WAY SIDE DOOR LIFT GATES** Need Dimensions A, B, C, E

| MEASUREMENT | DIM. | DESCRIPTION |
|-------------|------|--|
| | A | Clear from Front Edge of Door Opening to First Obstacle Under Truck |
| | B | Side Door Opening |
| | C | Clear Under Truck from Rear of Side Door Opening to First Obstacle Under Truck |
| | D | From Rear Face of Truck to First Obstacle Under Truck |
| | E | From Ground to Floor of Truck |
| | F | From Floor of Truck to Bottom of Header |
| | G | From Bottom of Header to Top of Header (Roof) |
| | H | Inside Opening of Rear Door of Truck |
| | I | Overall Width of Truck |



PLEASE NOTE: For TSG Side Gate, the body must be altered by installing an extension plate inside the body to accommodate the gate at the floor level and in the over the road position. We **DO NOT** supply the extension or the material for this. You must notify your installer. This will add up to 10 hours on the install depending on dry or refrigerated bodies.

PREPARED BY

Name:

Location:

Date:

CUSTOMER INFO

Company Name:

Contact:

End User:

TRAILER INFO

Reefer ☐ Dry Van ☐ 96" ☐ 102" ☐ What Company Manufactured the Trailer?

Needed Lifting Capacity? 2,000 to 10,000 =

lbs

Product Loaded From: Rear ☐ Side ☐

Does The Unit Currently Have a Lift Gate? Yes ☐ No ☐ If YES, What Model

Door Type: Overhead ☐ Swing ☐

Side Door Swing Direction: Toward Cab ☐ Toward Rear ☐

How Will the Gate be Charged?

Do They Want Solar Backup Charging? Yes ☐ No ☐

Are Dock Locks Used? Yes ☐ No ☐

DIMENSIONS NEEDED FOR THE FOLLOWING GATES FOR TRAILERS

1. **FXD – RAIL LIFT GATES** Need Dimensions D, E, F, G, H, I, J

2. **LEYVADOR – INTERNAL ELEVATOR LIFT GATE** Need Dimensions E (Laden and Unladen), F, J

3. **SLP, LHLP – HIDE-A-WAY LIFT GATES** Need Dimensions D, E, H, J

4. **LTS, TSG – HIDE-A-WAY SIDE DOOR LIFT GATES** Need Dimensions A, B, C, E

| MEASUREMENT | DIM. | DESCRIPTION |
|-------------|------|--|
| | A | Clear from Front Edge of Door Opening to First Obstacle Under Trailer |
| | B | Side Door Opening |
| | C | Clear Under Trailer from Rear of Side Door Opening to First Obstacle Under Trailer |
| | D | From Rear Face of Side Post of Trailer to First Obstacle Under Trailer |
| | E | From Ground to Floor of Trailer |
| | F | From Floor of Trailer to Bottom of Header |
| | G | From Bottom of Header to Top of Header (Roof) |
| | H | Inside Opening of Rear Door of Trailer |
| | I | Overall Width of Trailer |
| | J | Overall Length of Trailer |

PLEASE NOTE: The LPR ONLY FITS on 102" wide trailers. It **WILL NOT FIT** on 96" wide trailers. Also, the D dimension is critical as it takes up a minimum of 78". Trailers with sliders are far easier to install as if they have a fixed tandem the whole axle may have to be moved to accommodate the gate.

