



JBLT™

316 North 850 West • Logan, UT 84321
435.881.2267

How to measure your truck to select the right Z-trak™

The goal is to install the Z-trak™ so the face is vertical and nearly flush with the bed box top rail—see **fig 1**. In order to do this the Z-trak™ configuration must overcome the offset between the front bed box top rail and the front bed box wall. Unfortunately, the front bed box top rail thickness can vary from truck to truck. To insure the proper fit, measure as follows:

Take a standard carpenter’s square and place the short leg on the bed of the truck and the long leg up against the front bed box top rail as shown in **fig 2**. Go about five inches below the lowest point of contact between the square and the front bed box top rail and measure the distance between the square and the front bed box wall. If the front bed box wall has ribs—or peaks and valleys—measure the distance between the square and the peak, not the bottom of the valley.

If this distance is:

1.25 inches or less, order the 1.25 inch size

Between 1.25 inches and 1.50 inches, order the 1.50 inch size

Between 1.50 inches and 1.75 inches, order the 1.75 inch size

Between 1.75 inches and 2.00 inches order the 2.00 inch size

Greater than 2.00 inches, call us.

Part #	Finish
ZTB125	Powder Coat Black
ZTB150	Powder Coat Black
ZTB175	Powder Coat Black
ZTB200	Powder Coat Black
ZTG125	Galvanized
ZTG150	Galvanized
ZTG175	Galvanized
ZTG175	Galvanized

Fig. 1, Front Bed Box Side View

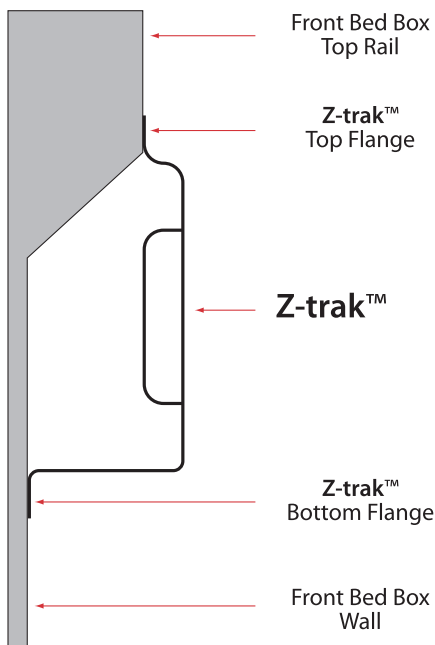


Fig. 2, Front Bed Box Side View

