

Sellick Equipment Limited

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Sellick Equipment Limited can assist in vehicle load distribution calculations. It is the responsibility of the end user to ensure the safety and structural integrity of the vehicle to which the mount is applied. All weight distribution data sheets must be filled out completely, signed and forwarded to Sellick Equipment Ltd. by the dealer, end user or third-party installer. Completed weight distribution data sheets deemed satisfactory or unsatisfactory must be distributed to the Sellick representative, the dealer representative and all other parties involved.

Date:	Contact:
Customer:	E-mail:
Dealer:	Phone:
Vehicle Data	
Model:	Trailer Type: 🗌 Flat 🗌 Curtain/Box 🗌 Drop Deck 🗌 Other
Manufacturer:	Construction: Steel Aluminum Steel Frame/Aluminum Deck
Serial #: 1	Trailer Axle Type: 🗌 Single 🗌 Tandem 🗌 Tri-Axle
Tractor Axles: Single Tandem	Sliding Axles: 🗌 Yes 🗌 No
Ot	ther Trailer Axles: D Pusher Tag
Please complete the following information	
← D	
	DIM-C Chart Model MIN MAX
	STM-55 39"
	E) Z STM-70 39"
	10 N 31
<a> <	
	TMF55 35"
Note: If the rear axle group is below minumum DIM-C dimension, an extended be required. Contact Sellick for assistance.	C dimension greater than 48". In this case contact Sellick Engineering.
Dimensions	Weights
Kingpin to Axle A	Total Trailer Weight(see Mfg. information)*
Axle to Bed B	Weight on Kingpin* F
Tire to Bed (Max. 48"- Min See DIM. C Chart) C	Curb Weight of Rear Axle Group* G
Body Length (inches) (Min. 384") D	*Must be scaled.
Ground to Underside Bed (Min. 46*) (Inflate air ride)	To get weights, pull the trailer only onto scale. Get
Axle Spread AS	weight G. Lower landing gear & uncoupie trailer to get
Desired Payload	trailer weight E.
Capacity of Rear Axle Group**	
*See Manufacturers Information.	
State/Province of Operation	
Does this trailer have an existing mount? Yes No	
If "YES" Please specify mount in "Comments" below.	Forklift Model
Additional information or comments	

I certify that the above specifications are true and correct.