

LESSARD WELDING

www.lessardwelding.com

Portable Pads – Specs

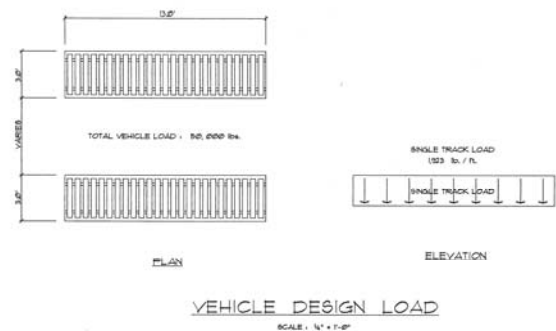
BRIDGE (Approximate Length)	END TYPE	HEIGHT	WIDTH	WEIGHT (lbs.) (Approx.)
20 ft.	Square	18"	4' 0"	2 500
25 ft.	Square	18"	4' 0"	3 000
20 ft.	Tapered	18"	4' 0"	2 500
25 ft.	Tapered	18"	4' 0"	3 000

ABUTMENTS

For tapered end pads, abutments must support the entire taper, which measures 30" on each side. For the squared end pads, abutments must support at least 12" at each end.

CAPACITY

The capacity of our crossing pads is 25 tons for a vehicle wheel loading as shown below. A minimum of two pads must be installed to meet the 25 ton capacity. You may not use one single pad as a certified crossing.



MEASUREMENTS

If you need accurate overall bridge length measurements for any reason, please contact us.

APPLICATIONS

You may choose to install a two pad application or a three pad application. See pictures below.

PRICING

Pricing includes pad(s), tie down spacer bars if required and bridge assembly bolts. Pricing does not include delivery costs, unloading costs, installation costs, guardrails, abutments or any site preparation materials.