RD WELDING BRIDG

RESOURCE ACCESS BRIDGES

RESOURCE ACCESS BRIDGES

MUNICIPAL BRIDGES

MODULAR TYPE

STRINGER TYPE

MODULAR TYPE ONLY





Available spans 20 ft, 30 ft, 40 ft, 50 ft, 60 ft

Single Lane Only - 2 piece bridge 15' 4" Deck width





Available spans 40 ft, 48 ft, 56 ft, 64 ft, 72 ft, 80 ft

Single Lane Only

Three Stringer – 13' 4" Deck width Four Stringer – 16' Deck width

Superstructure assembly required





Available spans 20 ft, 30 ft, 40 ft, 50 ft, 60 ft

Single Lane - 2 piece bridge 15' 4" or 20' Deck width

Double Lane - 3 piece bridge 24' 8" Deck width

YES	YES	YES	Designed for Low Volume Roads - CL-625 Ontario Truck Design - CHBDC CAN / CSA-S6-14
YES	YES	YES	Design meets the 2008 MNRF Crown Land Bridge Management Guidelines
YES	YES	YES	Bridge Post Pockets meet the requirements of the MTO TL-1 barrier system
YES	NO	NO	Certified compatibility with all MNRF Standard Bridge Substructures
NO	NO	YES	Certified for use on low volume roads as detailed in the 2016 MTO "Exceptions to the CHBDC; CSA S6-14, for Ontario"

SERVICE BRIDGES

RECREATIONAL BRIDGES

MODULAR TYPE ONLY

MODULAR TYPE ONLY

- 25 TON Capacity Designed to support a track machine weighing up to 50,000 lbs (some conditions apply)
- Ideal for log skidders or feller bunchers, temporary equipment crossing, mineral exploration equipment and emergency equipment access
- Two or three pad installation
- Adjustable width between two pad installation
- Available spans: 20 ft., 25 ft. and 30 ft.
- Width is 4' 0"



- 10 TON Capacity Designed for an AASHTO H20-44 Loading
- Ideal for snowmobiles, trail groomers, ATV's and light traffic
- Available spans: 20 ft., 30 ft., 40 ft., 50 ft. and 60 ft.
- Width is 12' 0"
- Two piece bridge

