

Forterra QuickSpan spans are built for speed of installation and versatility of application. Cast in an upright position instead of horizontal, units can be easily fitted with special hardware & exposed reinforcing to facilitate assembly on site. Wing walls, headwalls, barrier walls, & guardrails are assembled as easily as installing the units to create a small bridge or large culvert.

Because QuickSpan units are precast in a controlled environment, they are carefully produced & shipped to construction sites for easy installation with a consistent quality certified by Plan Pre-Qualification Program. On-site, units can be assembled quickly to reduce costs due to road closures, or ecological damage when installed in environmentally sensitive areas.

Benefits of the QuickSpan

The quickspan is designed according to the requirements of the Canadian Highway Bridge Design code (CHBDC), designated as CAN/CSAS6-14

- Forterra QuickSpan spans are built for speed of installation and versatility of application
- Low impact on the environment so often used over streambeds & in environmentally sensitive areas
- Installation is not weather dependent
- Flexible design with various options
- On-site, units can be assembled quickly to reduce costs due to road
- Closures, or ecological damage when installed in environmentally sensitive areas



**EASY TO
INSTALL**



**ENGINEERED
FOR LOADING**



**MODULAR
SYSTEM**



QUICKSPAN SIZING CHART

Clear Span	3.659-12.192
Clear Height	0.610-3.048
Laying Length	1.00-2.44
Weight	4,643-22,000
A-Leg Thickness	Min. 254
B-Deck Thickness	Min. 254
C-Haunch	432