

QuickSpan

What sets QuickSpan apart from the other products is its open-bottom design. This feature allows the natural creek bed to remain undisturbed during installation, minimizing environmental impact.

For installations requiring deeper cover, please contact us to determine if a precast solution is feasible. QuickSpan footings can be either precast or cast-in-place and are typically installed within a day. Rinker Materials is proud to participate in the CPCQA Plan Pre-Qualification Certification Program, ensuring quality and compliance.

Benefits

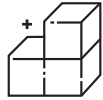
- Built for speed of installation and versatility of application
- Low impact on the environment - often used over stream beds and in environmentally sensitive areas
- Units assembled quickly to reduce costs due to road closures, or ecological damage when installed in environmentally sensitive areas



**EASY TO
INSTALL**



**ENGINEERED
FOR LOADING**



**MODULAR
SYSTEM**

Applications

- Culvert extensions or new culverts
- New or replacement of highway bridges
- Storage facilities
- Storm drains
- Utility or pedestrian tunnels

Specifications

- CHBDC - CSA S6
- CSA A23.4



QuickSpan

Clear Span (m)	3.659 - 12.192
Clear Height (m)	0.610 - 3.048
Laying Length (m)	1.00 - 2.44