## **Concrete Hollow Core Bridges**

Concrete is often the fastest and most cost-effective way to construct a durable, high-quality bridge thanks to the ability to pre-plan and pre-cast key elements.

They are designed to meet Transit New Zealand Bridge Manual standards, with full highway HN HO 72 loading. These are ideal for subdivisions and high traffic volume areas. They suit a variety of spans and widths. The surface comes with a smooth and light broom top finish, providing good grip for vehicles. Topping concrete or an asphalt layer is also available if required.

Pre-stressed concrete bridges are well-proven to survive the test of time in the harshest of environments, and once in place, provide an immediate working platform.

IDFAL FOR >

High volume traffic requirements

Subdivisions

Full highway loading HN HO 72 requirements



