



# Balmoral

## Boardwalks - Bridges

Economical structure for either single or multi-span boardwalk and bridge requirements with spans of 4 – 25m. The Balmoral typically has a deck atop of the beams, the superstructure consists of girder beams, cross members, joists and bracing with a wide array of material options. Depending on the structure height and application there are various balustrade / handrail and kick rail options and allows for embellishments and other design features to be easily added to the structure.

### Materials

- Substructure: Concrete footings / Timber / Steel / Concrete Piles
- Superstructure: Steel / timber / FRP
- Decking: Timber / FRP / Composite / Concrete
- Balustrade / Embellishments: Gal / Painted / Stainless / Timber

### Downloads

 [Product Brochure](#)

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