



Walkway Bridge Railing

Moving safely around our communities

Walkways and pedestrian bridges are essential infrastructure that enable walking in and around our communities. When developing such infrastructure, public safety must always be considered when selecting a railing system.

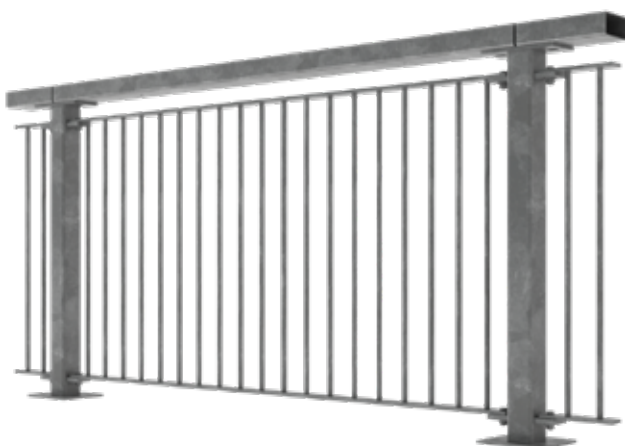
Robust and made to last

Cost-effectiveness, ease of installation and durability make Hampden Hot Dip Galvanized railings the preferred choice for outdoor railings. Heavy steel sections fully welded and Hot Dip Galvanised (HDG) are the signatures of Hampden’s walkway bridge railing designs. Our many years of experience has enabled us to perfect the fabrication and installation of these effective safety railing systems.

Our walkway bridge railings use 20mm solid steel rods welded to a heavy steel flat bar, which are then attached to posts. Rods, flat bars, panels and posts are Hot Dip Galvanised to Australian/New Zealand Standard AS/NZS 4680 to ensure longevity.

Hot Dip Galvanizing – the best protection inside and out

AS/NZS 4680 is the Australian/New Zealand Standard for Hot Dip Galvanized (zinc) coatings on fabricated ferrous articles. It specifies the requirements of the coating and includes information on coating mass and thickness, appearance and freedom from defects as well as suitable repair methods.



Talk to us about your walkway bridge railing requirements

Every bridge or walkway site and each application has its own needs and challenges. At Hampden, we have the experience to design and guide you through the various options to ensure you make the right decisions. To discuss your needs, get in contact with the Hampden team today.

For more specifications and information please visit www.hampden.co.nz or call the Hampden team.

Ideal Applications

- Pedestrian walkways
- Bridges
- Carparks
- Cycleways
- Rail corridors
- Apartments