



## Ingal Spring Steel BUFFA™ Standard Post Data Sheet

**Flexible Barrier Protection** 

## **Features & Benefits**

- Compliant to loading requirements of AS/NZS 1170.1 "Type F light traffic" 1500kg vehicle travelling at 2m/s
- Posts are manufactured from high grade spring steel and heat treated for strength and flexibility
- Post height 610mm
- 1 off holding down bolt per post
- Available with anti-climb mesh infill and/or handrail extensions
- Rail can be mounted to either side of the post to maximise floor space
- Crash tested to verify impact performance
- Exclusive to Ingal Civil Products



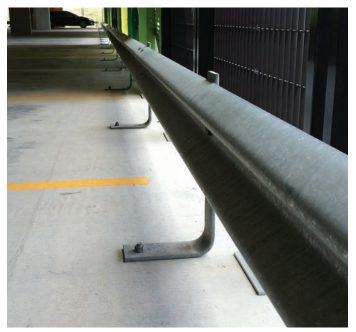
An Ingal Spring BUFFA<sup>™</sup> is designed to deflect upon impact, reducing the pullout forces on the anchor bolts. The absorption of energy during impact offers a reduced risk of damage to barrier, vehicle and structure.

## **Standard Post Applications**

- Offers protection from glancing blow collisions at low speeds with heavy goods vehicles
- Perimeter edge and split level protection to multi-storey car parks
- Ramp protection on multi-storey car parks
- Internal and external barrier protection to walls and aluminium cladding in warehouses and logistic depots
- Protection to high value plant and equipment
- Head-on impact protection from fork-lift trucks
- Loading bay ramps











- North Island
  Darcy Blackmoore 021 2464 997
- South Island
   lan Rowland 021 1983 311
- sales@ingalcivil.co.nz