



Column BUFFA™ - Data Sheet

Flexible Barrier Protection

Specification

- Minimum 500mm internal diameter
- Post height - 610mm
- Rail width – 160mm
- Posts are manufactured from high grade spring steel and heat treated for strength and flexibility
- Available as a single, double or triple hoop system
- Available in full or semi circle units
- Post supports can be turned inwards to prevent a trip hazard or damage to tyres
- Exclusive to Ingal Civil Products



How the Column BUFFA™ Works

Column BUFFA™ distributes the impact forces evenly onto the spring steel support posts. The posts are designed to deflect, 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.

Column BUFFA™ Applications

- Offers protection from collisions at low speeds with fork-lift trucks or pallet movers.
- Protects lighting columns, structural columns and racking supports in car parks, warehouses and logistic depots.

