

The ASSET range of barriers incorporates a unique design concept – SPRING STEEL BUFFERS. The system is now used widely for car park and industrial applications throughout the UK and overseas. Because the system is designed to absorb impact loads, barrier replacement and maintenance costs will be significantly reduced. Whilst many barrier designs have been based on the requirements of BS.6399 (barriers for car parks), a purpose built computer model enables ASSET to design barriers to protect against anything from light industrial trucks up to 40 tonne heavy goods vehicles. All can be used with Berry Beam or Flex-Beam except HDB which is used with Box Beam only.

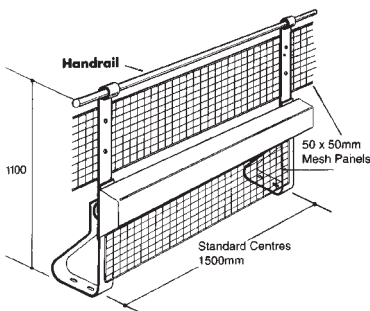


GH Buffers with Flex-Beam



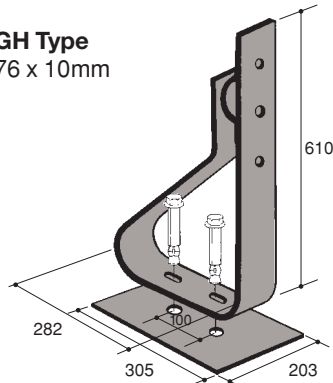
GH Buffers with Berry Beam

Because the SPRING STEEL barrier system is designed to absorb shock loads from impacting vehicles, the forces on the anchor bolts are significantly reduced, enabling spring steel buffers to be fitted to almost any concrete slab.

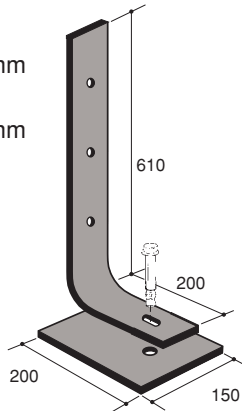


**SPRING STEEL BUFFERS**

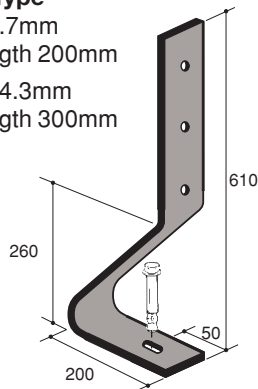
**GH Type**  
76 x 10mm



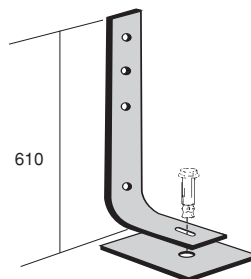
**RB1 Type**  
76 x 12.7mm  
foot length 200mm  
100 x 14.3mm  
foot length 300mm



**RB1X Type**  
76 x 12.7mm  
foot length 200mm  
100 x 14.3mm  
foot length 300mm

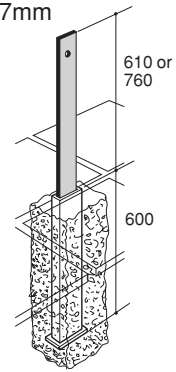


**RB610**



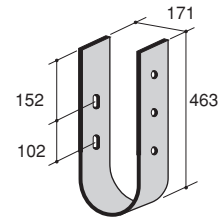
**PLANTED POST BUFFERS**

76 x 12.7mm

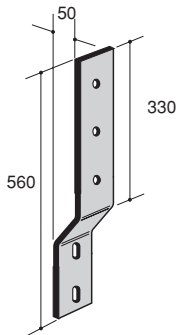


**WALL MOUNTED BUFFERS**

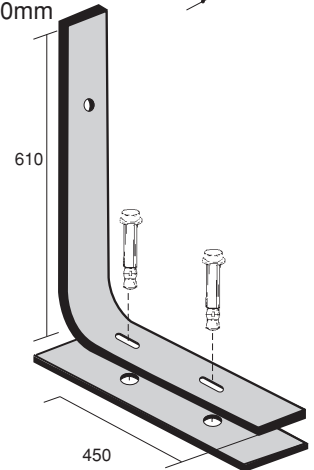
**WH Type**  
76 x 10mm



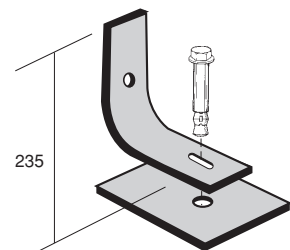
**WB1 Type**  
76 x 10mm



**HDB Type**  
100 x 20mm



**RB235**



All dimensions in mm

Please see compatibility chart on back page