

Bicycle Path Holding Rails & Target Boards



Product Features:

- Three standard widths of 800mm, 1200mm & 1500mm
- Surface mount, core-drilled sleeve & new concrete sleeve installation options
- Hot dip galvanised and powder-coated yellow
- Class 1 red & white reflective bands
- Models available with or without Target Boards

Cyclist and pedestrian holding rails designed for use at walkways and crossings.

Bicycle path holding rails are designed for pedestrians and cyclists to allow the user to hold onto, or rest against, until traffic conditions change, and it becomes safe to cross the road.

Holding Rails are available in both below ground and surface mount models. Below ground installations can be utilised with either a core drilled signpost sleeve or a new concrete signpost sleeve depending on the required application and the grounds surface. Surface mount models can be quickly and easily installed with eight M12 x 60mm sleeve anchors to ensure the rail is securely fixed to the ground surface.

Rails are hot dip galvanised prior to being finished with a yellow powder-coat and Class 1 red and white reflective bands and can be purchased in three standard widths of 800mm, 1200mm and 1500mm. Holding Rails that include a pre-attached red and yellow chevron patterned target boards are available as an alternative option. Target Boards assist, particularly at night, to provide greater area of reflective surface coverage, making the rails far more visible. Target Boards can be purchased separately and attached to existing holding rails.

Barrier Group Bicycle Path Holding Rails are designed to comply within the Austroads standards for their <u>Guide to Road Design Part 6A: Paths for Walking and Cycling.</u>

Code	Image	Product Name
HR1200TB- BG		Holding Rail - Below Ground 1200 x 1000 x 60mm with Target Board
HR1500TB- BG		Holding Rail - Below Ground 1500 x 1000 x 60mm with Target Board
HR800-BG		Holding Rail - Below Ground 800 x 1000 x 60mm
HR800TB-BG		Holding Rail - Below Ground 800 x 1000 x 60mm with Target Board
HR1200-SM		Holding Rail - Surface Mount 1200 x 1000 x 60mm
HR1200TB- SM		Holding Rail - Surface Mount 1200 x 1000 x 60mm with Target Board
HR1500-SM		Holding Rail - Surface Mount 1500 x 1000 x 60mm
HR1500TB- SM		Holding Rail - Surface Mount 1500 x 1000 x 60mm with Target Board
HR800-SM		Holding Rail - Surface Mount 800 x 1000 x 60mm
HR1200-BG		Holding Rail 1200 x 1000 x 60mm
HR1500-BG		Holding Rail 1500 x 1000 x 60mm
HRTB1200- RA		Holding Rail Target Board 1200mm - Reflective Aluminium
HRTB1500- RA		Holding Rail Target Board 1500mm - Reflective Aluminium
HRTB800-RA		Holding Rail Target Board 800mm - Reflective Aluminium

Accessories

Code	Image Product Name	Stock Level		
SPS60-CD	Sign post sleeve with gibb key – Core drilled	•		
SPS60-NC	Sign post sleeve with gibb key – New concrete	•		
Material:	Rail – 50 N.B. pipe (60.3mm). Sleeves – 65 N.B. tube (76.1mm)			
Finish:	Galvanised and powder coated with reflective bands			
Height:	1000mm above ground. 300mm below ground			
Width:	800mm or 1200mm or 1500mm			
Weight:	13kgs or 16kgs or 20kgs (rail only)			
Installation:	Below Ground retained in sleeve with gibb key or Surface Mount with M12 x 60mm sleeve anchors			
Mhat is the pur	rpose of bicycle holding rails I see on the road side?			
Is there a stand	lard for bicycle holding the rail and bicycle path bollard?			
Can a bicycle r	rack be used as a bicycle holding rail?			
Do you offer B	Banana Rail?			
• We are current	ently compiling a list of additional services that might apply to this product.			

Related Products:



Bike Rail – Style 1
Galvanised Steel

Bicycle Path Access
Bollards

From Just Ask From the Blog Case Studies

What are skateboard deterrents and how do they work?

How do skateboard stops work to prevent damage to property and

Problem Solved: Neat and Tidy Landscapes

Read More

No items found.

surfaces?

<u>Is there a standard for bicycle holding the</u> <u>rail and bicycle path bollard?</u>

Are there any legal requirements for installing skateboard deterrents in Australian cities?