

'Ned Kelly™' bicycle parking rail

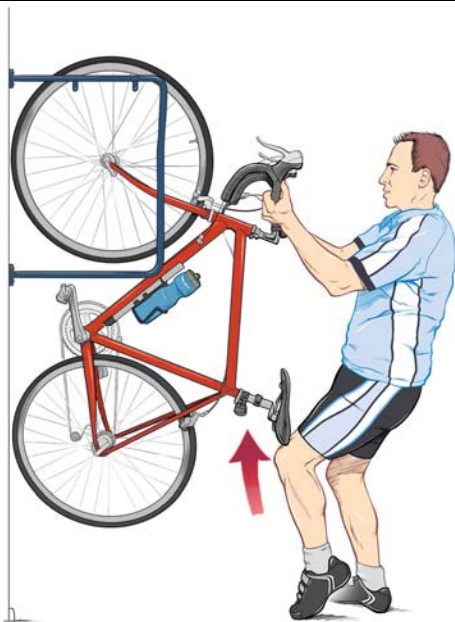
Ned Kelly – Support Prongs



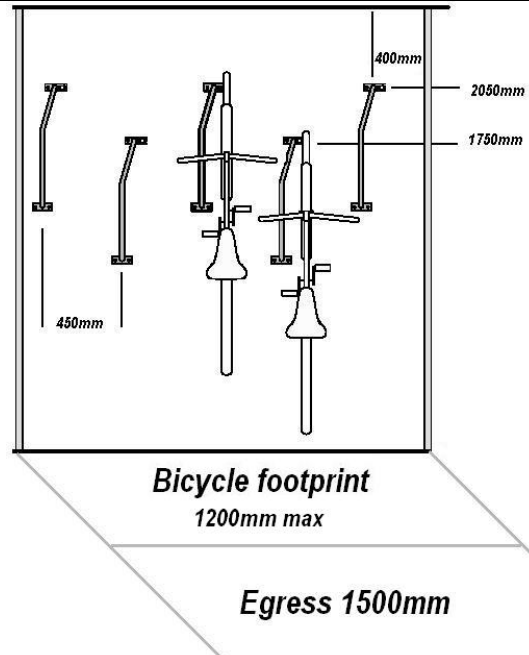
Ned Kelly - Specifications

Material Options
Powder Coat steel
Duragal - Zinc Electroplated
304 Grade Stainless
316 Grade Stainless
Recommended fasteners
Zinc plated dynabolts
Stainless Steel dynabolts
Fixing Options
Shearnut Fasteners

Preferred Lift Method



Ned Kelly – Suggested Layout



Options and base plate details

Bolt On base plate

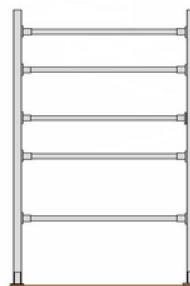


Colours Options Satin Black



Palladium Silver Pearl

Custom Steel framework



Signage



The Ned Kelly parking rail is a registered design and Trademark name of the Bike Parking Experts.

Address
Level 10
446 Collins Street
Melbourne VIC 3000

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Sales 1300 PARK ME
(1300 727 563)
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Email - Web
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Company Details
Bicycle Victoria Inc.
ABN 41 026 835 903

Ned Kelly™ Hanging Rail



Bike is safely supported by rim



Proprietary design allows forks of bike to clear the rail safely

Other Hanging Rails



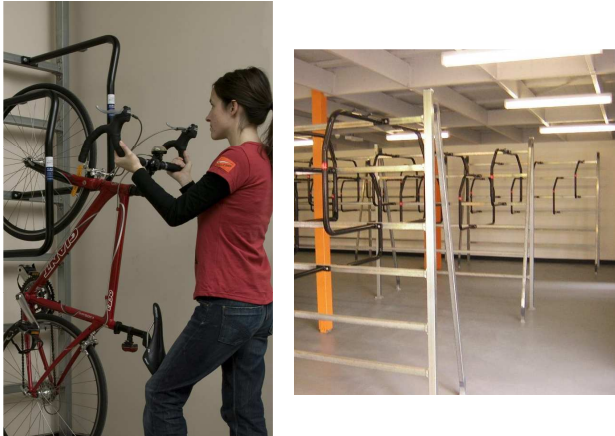
Bike is supported by lateral pressure on spokes, which may cause damage



Straight design means that the forks rest on the rail, which may cause damage to bike and rail

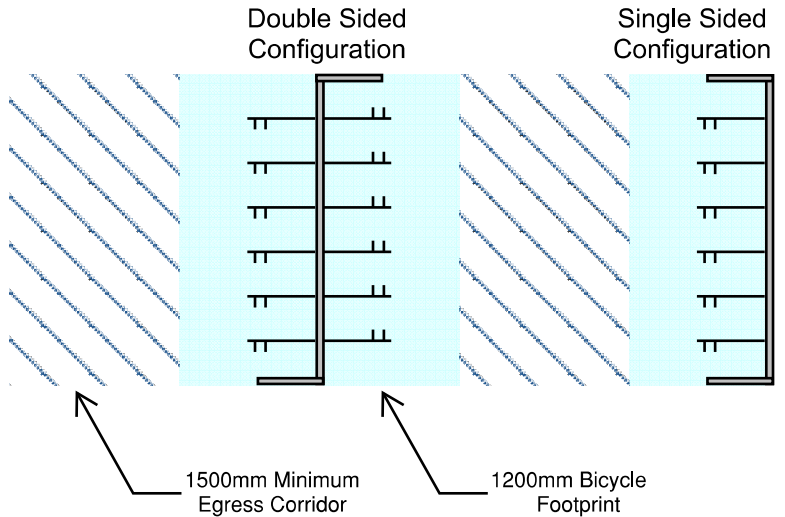
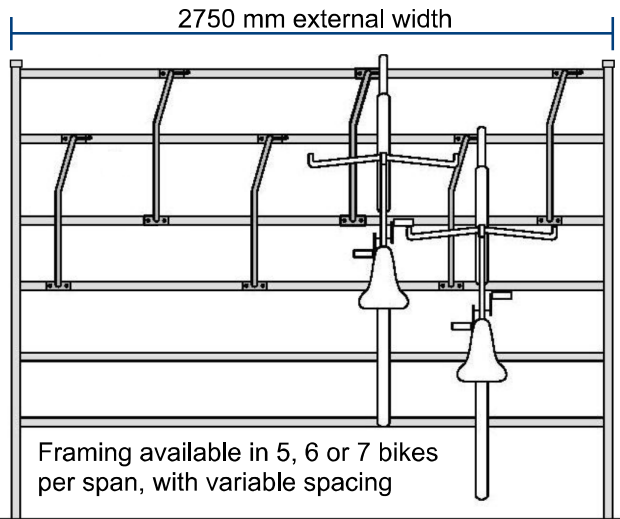
Framing System Ned Kelly

Framing Example Framing Specifications

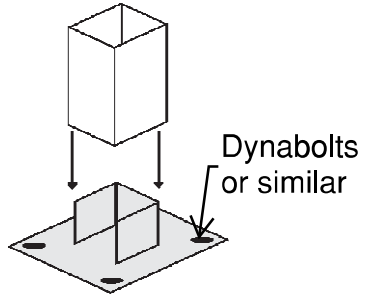


Materials
Horizontal 40mm hollow section
Vertical 50mm hollow section
Recommended fasteners
Tek screws 14 mm x 25 mm
Coach bolts 10 mm x 65 mm
Dyna bolts 10 mm x 50 mm
Finishing option
Duragal*
Hot dip galvanised
Power coating

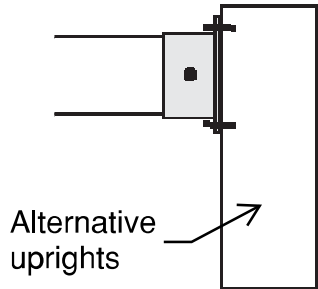
Freestanding framing



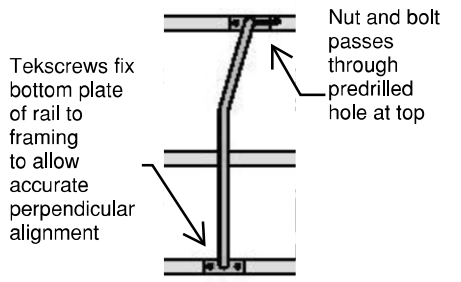
Floor Mount



Wall / Column Mount



Ned Kelly / Steady Rack Mounting



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10/446 Collins Street
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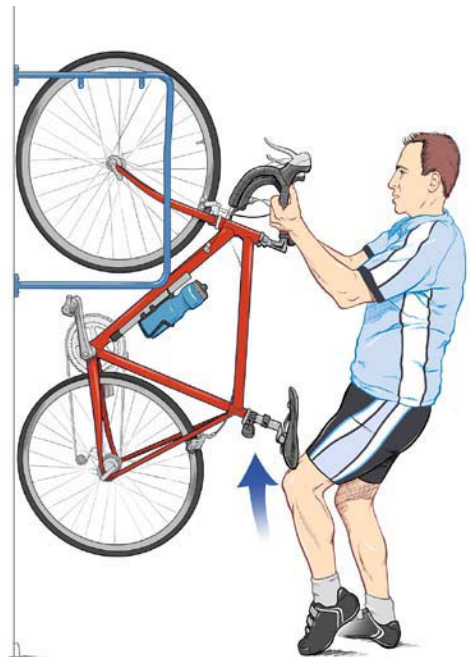


How to guide – Ned Kelly Bicycle Rail



1. Rotate bicycle onto rear wheel

Applying the rear brake or pushing the saddle forward with your thigh, will help this motion.



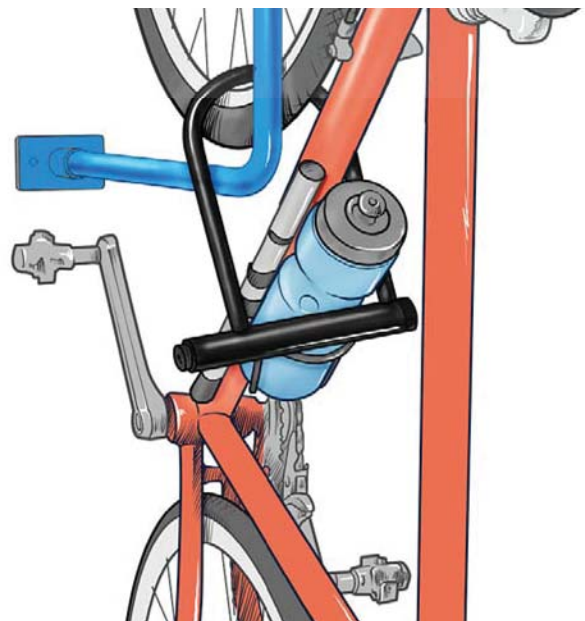
2. Place wheel on support prongs

Move bike forward next to the rail, using knee or thigh support the saddle, place wheel on prongs.



3. Lock the bike to the rail

Position lock through the front wheel and frame.



4. Remove any valuables

Cycle computers, lights etc. take with you.