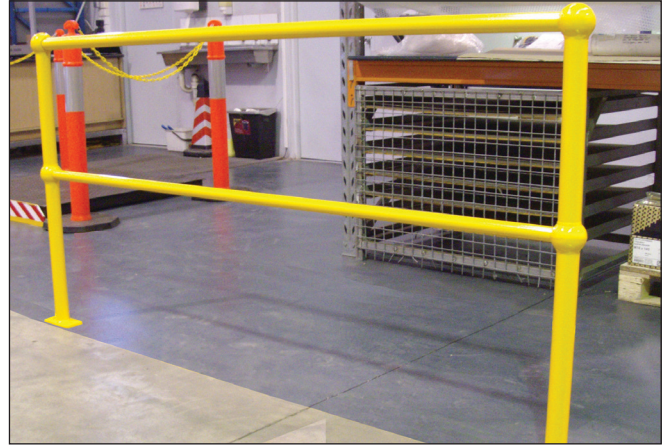


BALL AND TUBE HANDRAIL

BALL & TUBE HAND RAILING



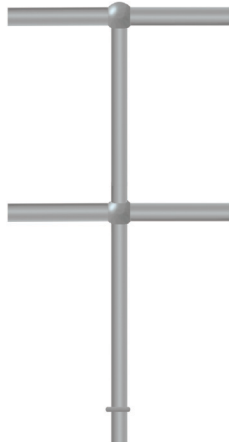
Code	Prefabricated Rails
BTR1/B	1m rail, bolt down
BTR2/B	2m rail, bolt down
BTR3/B	3m rail, bolt down
BTR4/B	4m rail, bolt down
BTR1/I	1m rail, core in-ground
BTR2/I	2m rail, core in-ground
BTR3/I	3m rail, core in-ground
BTR4/I	4m rail, core in-ground

Code	Description
BTIP/B	Bolt down, mid post
BTEP/B	Bolt down, end post
BTCP/B	Bolt down, corner post
BTIP/I	Core in-ground mid post
BTEP/I	Core in-ground end post
BTCP/I	Core in-ground, corner post
BTTR	Top rail 32mm NBx6.5m rail
BTMR	Mid rail 25mm NBx6.5m rail
BTHCB	Horizontal closure bend

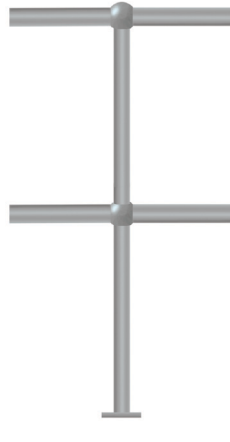
- Meets Australian standard AS1657 when installed correctly
- Recommended maximum stanchion spacing of 2.0m for this style
- Galvanised for maximum corrosion protection
- System is available with a large variety of components
- Custom made gates for pedestrians and vehicles available
- Ask about our installation service



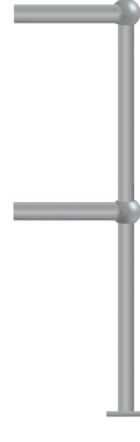
BTEP/I
In-ground
end post



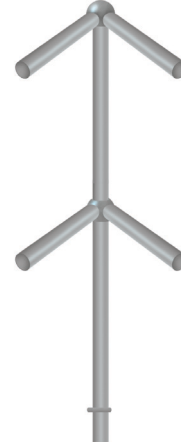
BTIP/I
In-ground
middle post



BTIP/B
Bolt down
middle post



BTEP/B
Bolt down
end post

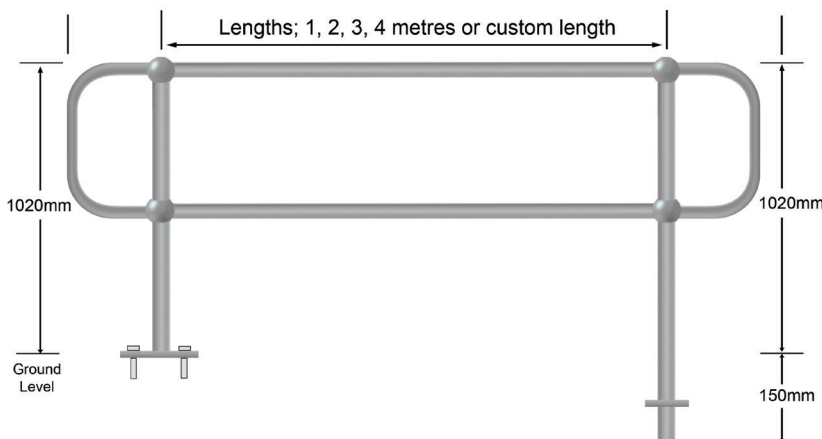


BTCP/I
In-ground
corner post



BTHCB
End
terminator

Available plain galvanised or galvanised and powdercoated in bolt down or In-ground styles.



Specifications	
Material	Mild steel
Finish	Galvanised Steel
Tube Wall	3.2mm thickness
Spacing	Max 2m post centres
Base Plate	75 x 145 x 6mm



Send your sketches and we will design & quote for you

sales@pws.com.au