



BALL-FENCE GATE

Features:

- Self-closing operation.
- Compatible with Ball-Fence hand rail system.
- Supplied with 42.4mm diameter galvanised hoop.
- Can swing inward or outward.
- Can be used in pairs for wider openings.

Description:	Self-closing pedestrian gate.
Compatibility:	Ball-Fence hand rail system.
Material:	Mild steel.
Finish:	Hot dip galvanised or powder coated Yellow.
Operation:	Push open assisted closure.
Gate swing:	90 degrees.
Gate stop:	Built-in.
Opening:	Single gate 1.5 metres.
Max. open:	Double gates 3 metres.
Min. open:	No minimum.
Adjustment:	Cut down on site.
Height:	Top rail 1017mm above floor
Clearance:	Overhead clearance not applicable.
Mounting:	Existing posts, walls, optional posts available.
Weight:	18kgs gate assembly with 1.5 metre hoop.

PART No.	DESCRIPTION
BFG	Ball-Fence gate with hoop — Galvanised
BFG-P	Ball-Fence gate with hoop — Galvanised & powder coated
KIT23	Gate to post fixing kit — Up to 63mm diameter posts
KIT24	Gate to post fixing kit — Up to 90mm diameter posts
C90SM	90mm surface mount bollard for mounting Ball-Fence
BFGPWB-SM	Ball-Fence gate post — 48 x 1017mm
BFGH	Additional 1.5 metre gate hoop



U-BARS Double Rail

Features:

- Three sizes available in below ground or surface mount models.
- Heavy 3mm wall, 48.3mm diameter pipe.
- Fully welded one-piece construction.
- All models are galvanised and powder coated or galvanised only.
- Supplied ready for installation with no assembly required.

Material:	Steel pipe 48.3mm diameter, 3mm wall.
Finish:	Galvanised and powder coated or galvanised only.
Height:	Above ground 1040mm. Below ground 300mm.
Width:	1000, 1500 or 2000mm.
Weight:	UBD100 models 16kgs (approx.) UBD150 models 19.5kgs (approx.) UBD200 models 23.5kgs (approx.)
Installation:	Surface mount models base plate 150 x 75 x 10mm. Below ground models come with welded concrete starter bars.
Fixings:	Supplied with surface mount models.

PART No.	DESCRIPTION
UBD100SM	U-Bar double rail 1 metre surface mount $-$ Gal. & powder coat
UBD100SM-G	U-Bar double rail 1 metre surface mount — Galvanised
UBD100BG	U-Bar double rail $1\ \mathrm{metre}\ \mathrm{below}\ \mathrm{ground}-\mathrm{Gal}.\ \&\ \mathrm{powder}\ \mathrm{coat}$
UBD100BG-G	U-Bar double rail 1 metre below ground — Galvanised
UBD150SM	U-Bar double rail 1.5 metre surface mount — Gal. & powder coat
UBD150SM-G	U-Bar double rail 1.5 metre surface mount — Galvanised
UBD150BG	U-Bar double rail $1.5~\mathrm{metre}$ below ground — Gal. & powder coat
UBD150BG-G	U-Bar double rail 1.5 metre below ground — Galvanised
UBD200SM	U-Bar double rail 2 metre surface mount — Gal. & powder coat
UBD200SM-G	U-Bar double rail 2 metre surface mount — Galvanised
UBD200BG	U-Bar double rail 2 metre below ground — Gal. & pPowder coat
UBD200BG-G	U-Bar double rail 2 metre below ground — Galvanised