

BALL-FENCE

Ball-fence is a modular handrail system comprising stanchions in a range of configurations, a top (hand) rail and a centre (knee) rail. Design flexibility is a strength of the Ball-fence.

Usually the Ball-fence components are assembled on site. If required they can be partially assembled in our factory and delivered to site in sections for simple fixing. (Charges apply).

Value Features:

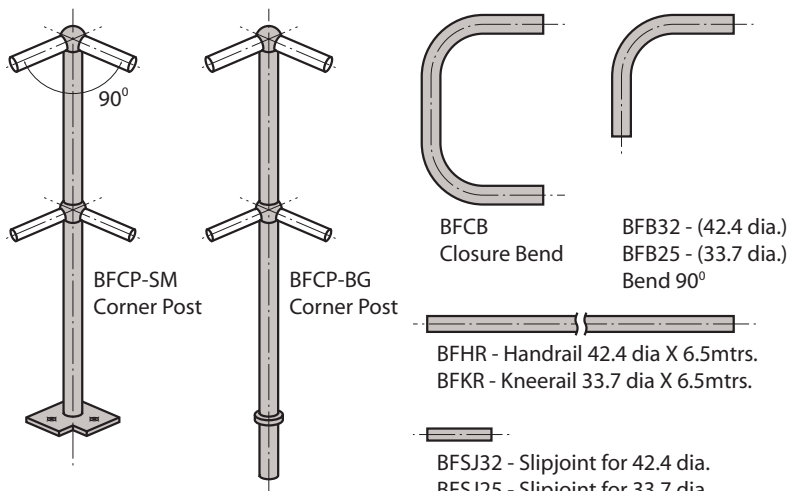
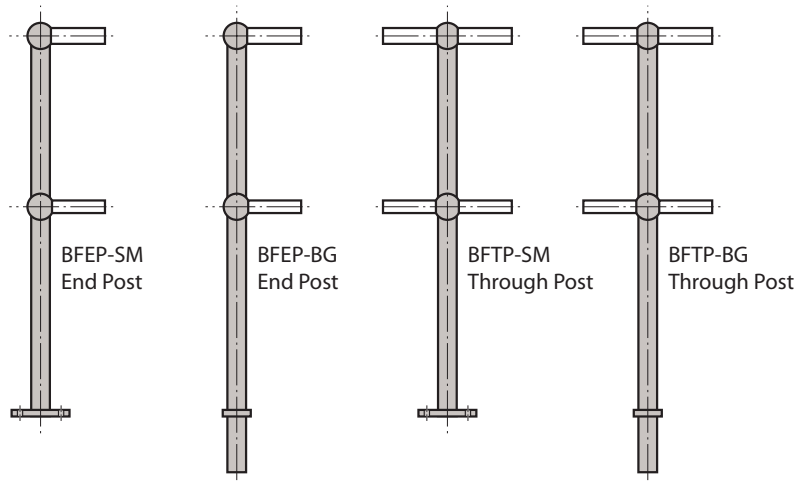
- » Design flexibility.
- » Components are all hot dip galvanised.
- » Complies to AS1657.
- » Suitable for outdoor use.
- » Can be supplied for D.I.Y.

Specifications:

Description:	Tubular handrail system.
Material:	Post – 48.3mm OD (40mm N.B) 3.2mm wall thickness. Handrail – 42.4mm OD (32mm N.B) medium gauge tube. Kneerail – 33.7mm OD (25mm N.B) medium gauge tube.
Finish:	Hot dip galvanised.
Height:	Ground to centre of handrail 1017mm. Ground to centre of kneerail 560mm.
Spacing:	Max post spacing 2 metres centre to centre.



See also 'Menni' fence, Section 2.1.



PART No.	DESCRIPTION
BFHR	Hand rail 32 N.B. x 6.5 metres
BFKR	Knee rail 25 N.B. x 6.5 metres
BFEP-SM	End Post (Surface mount)
BFEP-BG	End Post (Cored)
BFTP-SM	Through Post (Surface mount)
BFTP-BG	Through Post (Cored)
BFCP-SM	Corner Post (Surface mount)
BFCP-BG	Corner Post (Cored)
BFB32	Bend 90° x 32 N.B.
BFB25	Bend 90° x 25 N.B.
BFCB	Closure Bend
BFSJ32	Slip Joint 32 N.B.
BFSJ25	Slip Joint 25 N.B.
BFTP	Taper Pin

BFHR - Handrail 42.4 dia X 6.5mtrs.
BFKR - Kneerail 33.7 dia X 6.5mtrs.

BFSJ32 - Slipjoint for 42.4 dia.
BFSJ25 - Slipjoint for 33.7 dia.