

Telescopic Boom Gate



Telescopic Boom Gate and Telescopic Boom Gate Dual Rail are clever designs suited to applications where overhead space is restricted or where there is insufficient room for a swing gate.

Available in both single and double rail models, the dual rail model is suitable to install as a loading dock safety gate, providing maximum fall protection from loading dock edges. The telescopic boom(s) can be locked off at a fixed length to what an available height allows or can be left to automatically retract as the gate is raised. The gates can be used to span openings from 2.5 metres to 3.8 metres.

The included receiver post allows the Telescopic Boom Gate to be securely clicked into its safety latch and manually released when required. The Telescopic Boom Gate Dual Rail model has an additional bracket mid-post that cradles the lower rail in its closed position.

A gas strut assists the rise and lowering of the boom(s) and allows for a smooth transition between open to close.

*Rails can be cut to size if required.

Product Features:

- Ideal for restricted overhead space
- Use where there insufficient room for swing gate
- Boom can be locked at any fixed length within its range
- Includes receiver post with lockable latch
- Hi-vis powder coated yellow finish
- M12 x 60mm sleeve anchors provided (posts)

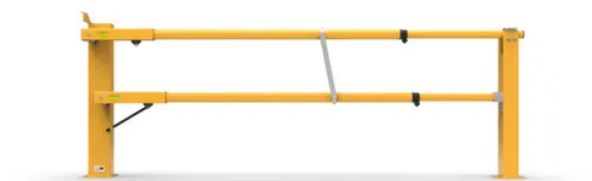
Telescopic Boom Gate



TBG3800



TBG3800-DR



Description:	Telescopic light boom gate
Operation:	Manual lift with gas strut assistance
Construction:	Steel posts with aluminium rails
Gate Swing:	90 degrees vertical
Gate Stop:	Built-in
Receiver Post:	Included (optional wall mount receiver)
Max. Opening:	TBG3800: 3825mm TBG3800-DR: 3825mm
Min Opening:	TBG3800: 2325mm TBG3800-DR: 2464mm

Mounting Type:	Surface mounted posts
Rail Type:	Aluminium telescopic 50dia. inner 63dia. outer
Rail Height:	940mm to the centre of the rail
O/H Clearance:	TBG3800: 3450mm TBG3800-DR: 4981mm
Finish:	Powder coated safety yellow

