

## Dock-Safe Manual Boom Gate



### Dock Boom Gate designed for elevated loading docks to prevent falling accidents

The Dock-Safe Boom Gate is designed as a safety barrier for raised loading docks and elevated areas to prevent fall accidents off the ledge. It is recommended to have the boom locked in the down position while the loading area is vacant and not in use. When the area is in operation, the boom can be easily released and lifted by one person with support from the adjustable spring assisted lifting mechanism.

Once activity on the dock is complete, the boom can then return to its original locked position to form a safety barrier. This manual boom gate is ideal for industrial applications like warehouses, factories and distribution centres. Our Dock-Safe Boom Gates is available in a kits that include gate post, boom and receiver post..

#### Not what you're looking for?

We have more industrial gates to choose from [here](#).

#### Product Features:

- Helps prevent elevated loading dock accidents.
- Adjustable spring assisted lifting.
- Vertical lift requires very small footprint.
- Gate bollards protect sensitive roller door tracks.
- Standard 4.5 metre rail can be cut to any length.
- Aluminium rail includes hi-vis reflective panel.
- Kit includes gate post, boom and receiver post.
- Full installation service available.

[Part Numbers](#)   [Technical Specifications](#)   [Case Studies](#)   [Just Ask](#)

## Dock-Safe Manual Boom Gate



Sort By:

Name A to Z

1 to 2 of 2 results

Code	Image	Product Name	Stock Level
DSBG5000		<a href="#">Dock-Safe Boom Gate Kit - Spring Assisted</a>	<a href="#">Login For Price</a>

DSBG-WR		<a href="#">Dock-Safe Boom Gate Wall Mount Receiver</a>	<a href="#">Login For Price</a>	
---------	--	---	---------------------------------	--

1 to 2 of 2 results

Sort By:

Name A to Z

<b>Description:</b>	Manual boom gate for open doorways.
<b>Operation:</b>	Lift with spring assistance.
<b>Construction:</b>	Steel posts with aluminium rail.
<b>Gate Swing:</b>	90 degrees vertical.
<b>Gate Stop:</b>	Built-in.
<b>Receiver Post:</b>	Included (optional wall mount receiver).
<b>Maximum Opening:</b>	5000mm wide.

<b>Minimum Opening:</b>	3000mm wide.
<b>Mounting Type:</b>	Surface mounted posts.
<b>Rail Type:</b>	Aluminium 145 x 40mm.
<b>Rail Height:</b>	950mm above floor.
<b>Overhead Clearance:</b>	Boom length plus 1000mm.
<b>Finish:</b>	Powder coated with reflective.

[Kent Relocation Group](#)

**!** We are currently compiling a list of additional services that might apply to this product.

## Related Products:



[Telescopic Boom Gate](#)   **[Manual Swing Gate](#)**

**Telescopic Boom Gate and Telescopic Boom Gate Dual Rail are clever designs suited to ap...**

From Just Ask

[How do boom gates operate on a loading dock?](#)

[How do Boom Gates work?](#)

[Which Warehouse Safety Gates do I need?](#)

[What industrial fencing and gates do I need for my business?](#)

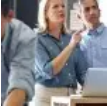
From the Blog



How to Improve Workpla

ce Safety  
[infographic]

Read More  
Case Studies



Kent Relocation  
Group