

# CONTAINER DOOR BRACE

## GP20/40

Securely Hold Container Doors Open.



The **BenStop Container Door Brace (GP20/40)** is a safety device designed to secure shipping container doors in an open position, helping prevent uncontrolled movement caused by wind or external forces. By holding the door at a fixed 90° angle, it provides safer and more stable access for personnel working in and around containers.

Built for demanding industrial environments, the brace is manufactured from high-strength heat-treated casting alloy with a corrosion-resistant powder-coated finish. It has been tested to withstand wind speeds up to 60 km/h without damaging the container door, hinge, or corner post, and is compatible with standard ISO 20-ft and 40-ft containers.

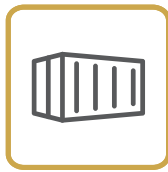
SKU  
1168-00160

## KEY FEATURES



### Secure Door Positioning

Holds a single container door open at a fixed 90° angle for safer access.



### ISO Container Compatible

Designed to fit standard 20 ft and 40 ft shipping containers.



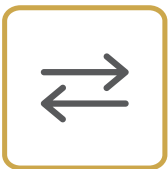
### Magnetic Storage

Built-in magnet allows convenient storage on the container door or wall when not in use.



### Ergonomic Handle

Integrated easy-grip handhold for safe handling and positioning.



### Bilateral Design

Can be used on left- or right-hand container doors simply by reversing orientation.



### Wind Load Rated

Tested to safely withstand wind speeds of up to 60 km/h without damaging container components.



### High-Strength Construction

Made from heat-treated casting alloy with a corrosion-resistant powder-coated finish.



### Engineered & Tested

Developed and validated through rigorous testing for reliability in demanding worksite conditions.

PERTH  
KALGOORLIE  
BRISBANE  
MT ISA  
CAPE TOWN

08 9209 8500

66 Truganina Rd, Malaga WA 6090  
supply@westernex.com.au

[westernex.com.au](http://westernex.com.au)

Supplying Mining, Exploration & Geology Worldwide

  
**WESTERNEX**

## USER GUIDE

### Jaw

The jaw of the brace must fit flush against the door surface.



### Foot

The jaw of the brace must fit flush against the door surface.



### Magnet

The jaw of the brace must fit flush against the door surface.



### Positioning

The door may need to be held and maneuvered to ensure the brace slots into position.



### Placement

As lashing bar positions can vary between container manufacturers, various brace placement locations were included in the WLL rating tests.

