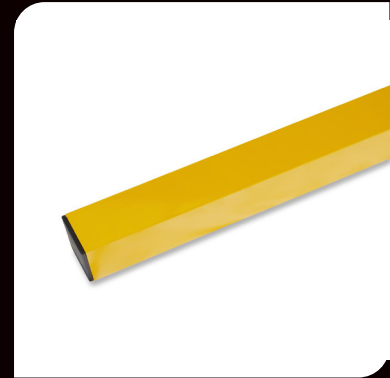


HEIGHT CLEARANCE BARS

Yellow 4 Metre Height Bar



Description:

The Yellow 4 Metre Height Bar is a durable and highly visible clearance bar designed to restrict access to vehicles exceeding a set height limit. Made from robust materials and coated in safety yellow, it serves as a protective barrier for low-clearance areas, preventing damage to structures and ensuring safety compliance.

Features:

- Includes:
D shackles for secure attachment
- Dynabolt hooks for firm and reliable mounting
- Galvanised 1-metre chain for flexibility and durability in installation

Uses:

- **Prevents oversized vehicles from entering restricted areas**
- **Commonly used in:**
Car parks
Shopping centres
Loading docks
Drive-throughs
Warehouse entries
Helps protect overhead structures from accidental vehicle damage

Specifications:

Material	Length	Height	Width	Weight	Color
High-strength steel/aluminium construction (depending on model)	4000mm (4 metres)	10mm	5mm	13.40 kilograms	High-visibility yellow with optional clearance signage

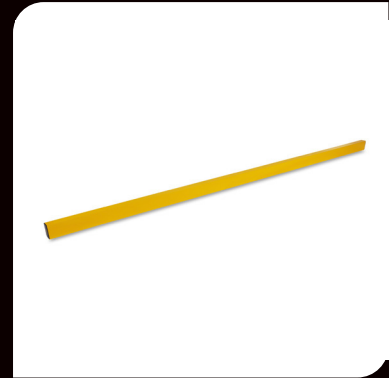
Low Clearance Number:

The low clearance number depends on the installation height of the height bar. Typically, this would be determined by subtracting the bar's installation height from the total available clearance.

To provide an exact low clearance number, please confirm the installation height where the bar will be mounted.

HEIGHT CLEARANCE BARS

Yellow 5 Metre Height Bar



Description:

The Yellow 5 Metre Height Bar is a durable and highly visible clearance bar designed to restrict access to vehicles exceeding a set height limit. Coated in safety yellow, it enhances visibility and helps prevent accidental collisions with overhead structures. This height bar is ideal for car parks, warehouses, loading docks, and other areas with restricted clearance.

Features:

Includes:

- D shackles for secure attachment
- Dynabolt hooks for firm and reliable mounting
- Galvanised 1-metre chain for flexibility and durability in installation

Uses:

- **Prevents oversized vehicles from entering restricted areas**
- **Commonly used in:**
 - Car parks
 - Shopping centres
 - Loading docks
 - Drive-throughs
 - Warehouse entries
 - Helps protect overhead structures from accidental vehicle damage

Specifications:

Material	Length	Height	Width	Weight	Color
High-strength steel/aluminium construction (depending on model)	5000mm (5 metres)	10mm	5mm	16.70 kilograms	High-visibility yellow with optional clearance signage

Low Clearance Number:

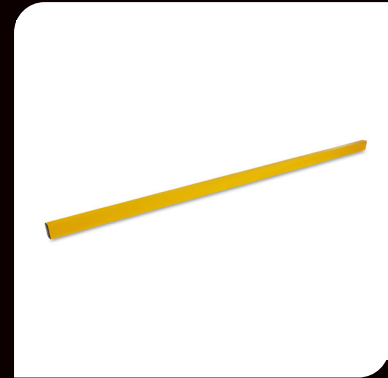
The low clearance number depends on the installation height of the bar. Typically, the clearance is calculated as:

Low Clearance = Installation Height - Bar Thickness (10mm)

To provide an exact clearance number, please confirm the installation height where the bar will be mounted.

HEIGHT CLEARANCE BARS

Yellow 6 Metre Height Bar



Description:

The Yellow 6 Metre Height Bar is a highly visible and durable clearance restriction bar designed to prevent oversized vehicles from entering low-clearance areas. Its bright yellow coating enhances visibility, ensuring safety and compliance in various restricted zones. This height bar is essential for protecting overhead structures from accidental collisions.

Features:

Includes:

- D shackles for secure attachment
- Dynabolt hooks for firm and reliable mounting
- Galvanised 1-metre chain for flexibility and durability in installation

Uses:

- **Prevents oversized vehicles from entering restricted areas**
- **Commonly used in:**
 - Car parks
 - Shopping centres
 - Loading docks
 - Drive-throughs
 - Warehouse entriesHelps protect overhead structures from accidental vehicle damage

Specifications:

Material	Length	Height	Width	Weight	Color
High-strength steel/aluminium construction (depending on model)	6000mm (6 metres)	10mm	5mm	19.60 kilograms	High-visibility yellow with optional clearance signage

Low Clearance Number:

The low clearance number is determined based on the installation height of the bar. Typically, clearance is calculated as:

Low Clearance = Installation Height - Bar Thickness (10mm)

To provide an exact clearance number, please confirm the installation height where the bar will be mounted.