



Height Clearance Bars









Height clearance bars provide warning to drivers of oversized vehicles when attempting to enter areas with a restricted height. They reduce the risk of serious damage to a buildings substructure or auxiliary services due to vehicle impact.

Height clearance bars provide drivers with warning prior to entering an area with a restricted height. This restriction can be due to low ceilings or other obstacles such as airconditioning ducting, fire sprinklers and pipe-work. They are also used as a method to reduce loading in specific areas. The use of height clearance bars can also reduce the liability of the property owner if an accident does occur and the driver has ignored the height warnings.

CTA height clearance bars are powder coated safety yellow, and include reflective text with "Maximum Height Clearance" and the height.

KEY FEATURES

- Heavy duty free standing or lightweight suspended units
- Bright safety yellow with text warning
- Custom design available
- Brackets can be tailored to each location
- Supply only or supply and install using CTAs experienced installers
- Meets all Australian standards

ANUARY 2015

MATERIAL

Manufactured from a rectangular aluminium section powder coated safety yellow, ensuring they are light weight and can be suspended from façades or ducting if needed. Custom height warning text, galvanised chain and fixings are included.

APPLICATIONS

Required as a warning to drivers prior to entering an area where vehicles may strike an overhead obstruction. If only cars or light vans are likely to use the facility, a warning bar is required if the clearance is 3 meters or less. In all other circumstances a warning bar is required if the clearance is 4.6 metres or less.

INSTALLATION METHOD

Installation is dependent on the location - CTA can manufacture gantry systems to suit each installation including free standing and suspended systems.

DIMENSIONS

100mm high and 40mm deep, Length to suit the application. Conforms with AS/NZ 2890 standards

COMPLIANCE

All CTA products conform with the requirements of the Australian standards

Please consult with your CTA representative for relevant information:

- AS2890 Parking Facilities
- NCC National Construction Codes

WARRANTY

CTA provides a comprehensive warranty, in accordance with our published warranty statement which can be viewed on cobbletac.com.

CTA COMPLETE CARE

Asset owners have a Duty of Care responsibility to maintain access product within design performance parameters. CTA offers a fully integrated maintenance program which includes regular scheduled maintenance and replacement of worn components where necessary. Please contact your CTA representative for information on our "Complete

MAINTENANCE

Care Program."

CTA INSTALLERS

CTA's accredited installers are available to do the installation work for you - with short turnaround times and guaranteed workmanship. Our installation team is the largest and most experienced in the nation, so you can rest assured you are in safe hands.

MORE INFORMATION

Product Installation, list of Approved Products and Material Safety Data Sheets are available upon request.

PRODUCT DETAILS



Gantry systems manufactured to suit (sold separately)

