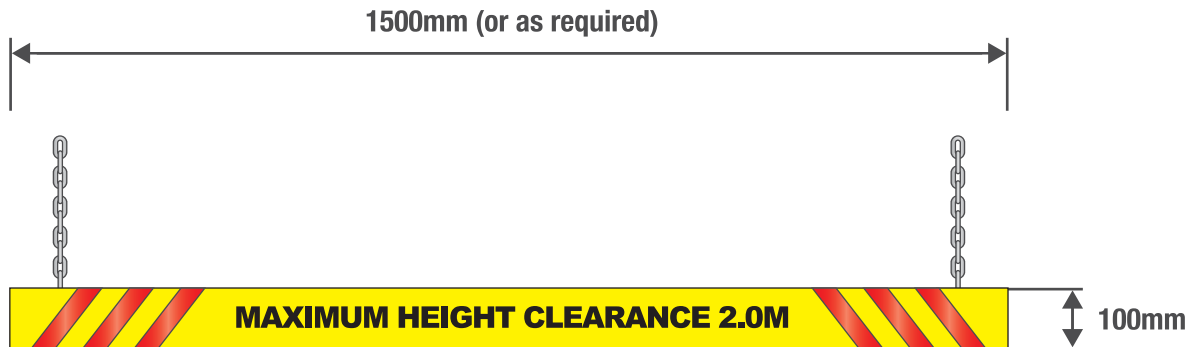


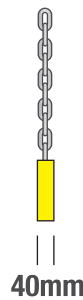
Height Clearance Warning Bars

Provides a visual warning indicator at points-of-entry for height restricted areas. Reduces risk of damage to buildings and infrastructure, eliminating liability if signs are not adhered to.

FRONT VIEW



END VIEW



Standard Features

- Premium class design manufactured in Western Australia
- Manufactured from 25x75mm Galvanised RHS
- Lightweight and easy to install - suspended directly from concrete ceiling
- High visibility, powder coated in safety yellow with reflective tape and height information in black

Optional Features

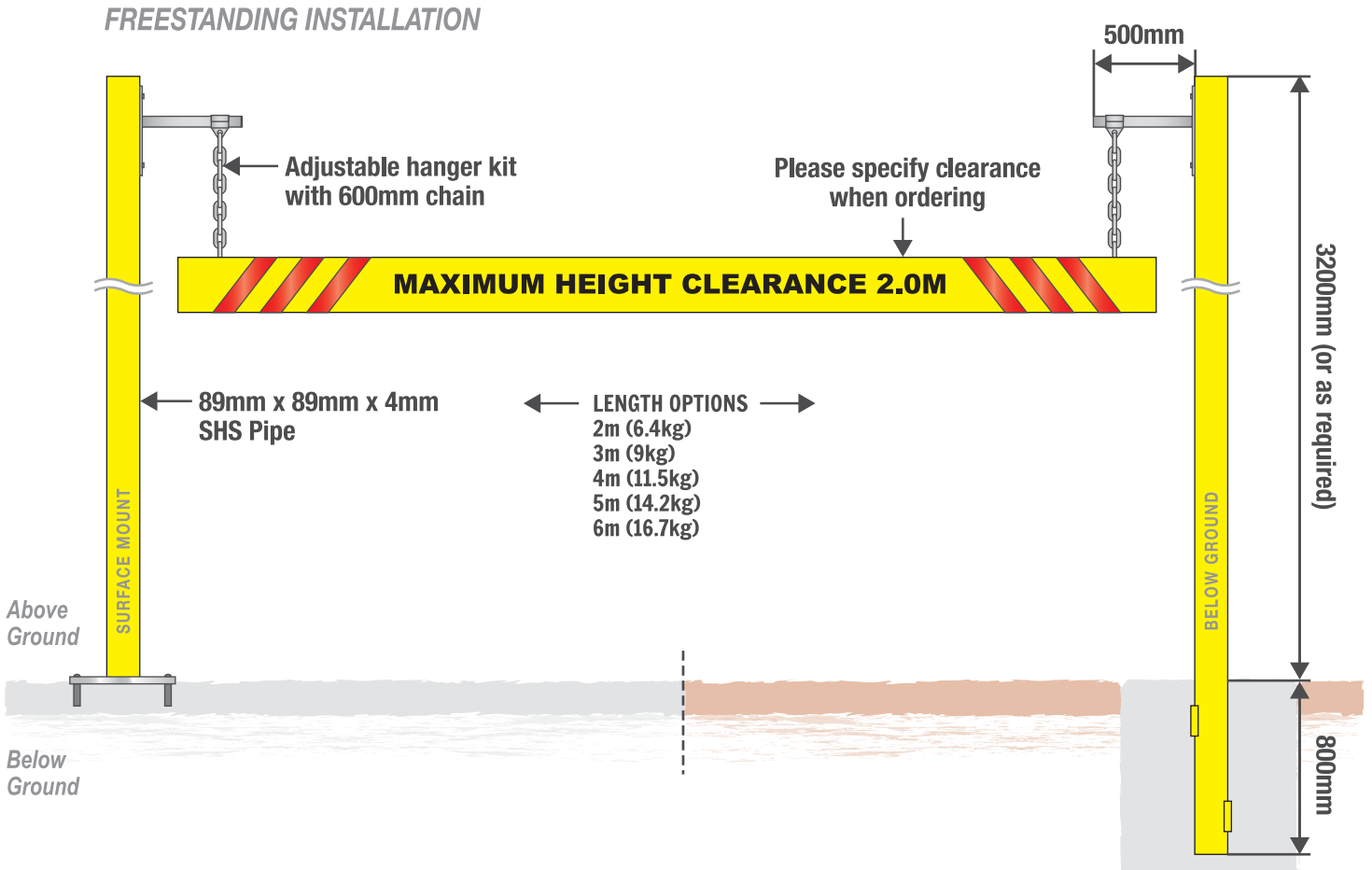
- Available in any highly visible powder coat colour (eg. red or white) in combination with standard reflective tape and black height information
- Any standard powder coat colour for standard metal frame (Extra costs apply)
- Option of single or 2 colour configurations
- Available with self supporting posts (see overleaf)

Australian Standards

- AS 1450 Steel Tube
- 4680:2006 - Hot dip galvanized (zinc) coatings on fabricated ferrous
- AS4506-2005 & AS3754-1990 Powder Coating

Height Clearance Warning Bars - Additional Options

Provides a visual warning indicator at points-of-entry for height restricted areas. Reduces risk of damage to buildings and infrastructure, eliminating liability if signs are not adhered to.

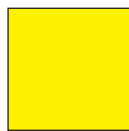


Available "Tough" Plastic Coatings

Stocked Standard Colours



Powder White



Hi Vis Yellow



Stainless Steel (look-alike)

Also available in any standard Dulux® powder coat colour. View range at www.duluxpowder.com.au. Additional costs may apply.

Additional finishes and sizing options also available upon request - ask our friendly staff for more information.