

Product Code . ILS-HF-11509

Footstool Two Steps



Description

Materials:

High resistance to corrosion (tropical environment)

Anti-slip feet: rubber or plastic

Frame: epoxy coated or chrome plated tubular steel

Steps: heavy duty solid plastic

Dimensions:

Frame: 2.5-3.0 cm (outside, across), 1.2-1.5 mm thickness

Footstool, overall: 60-64x34-38x41-43cm (l x w x h)

Carrying capacity: 100kg.

Specifications:

Mounted on robust supporting legs spaciouly arranged for maximal stability




Steps with embossed anti-slip pattern, and feet finished with heavy duty anti-slip rubber ends

Sturdy 2 step level footstool

Transfer bars connect all lower distal portions of the supports, providing maximal structural strength

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