



West-Coast Rentals

Authorised rental partners for

YOUNGMAN

INNOVATIVE **WORK AT HEIGHT** SOLUTIONS

BoSS STAIRCASE



Staircase adaptation of the BoSS Ladderspan lightweight industrial modular access tower system, requiring minimal additional components. These Staricases are flexible and portable systems of modular panels. From flat ground to uneven surface or staircase, these BoSS Staircase is compatible with such problems.

MODULAR STRUCTURE
STAIRCASE COMPATIBLE
BIGGER PLATFORM



FEATURES

- » 500mm frame rung spacing in compliance with UK Work at Height Regulations
- » Ideal where there is a need to frequently climb/descend the tower or when needing a two handed lift
- » Ribbed rung tubing for increased grip
- » 1450mm Double Width
- » 1.8m long slip resistant deck
- » Self closing trapdoor and windlock
- » Maximum platform S.W.L. of 275kg
- » Primed brace claw mechanism
- » Ease of brace identification:
- » Horizontal braces used as guardrails
- » Floating frame spigots
- » Self cleaning adjustable legs
- » Deck board edge protection
- » Easy to use toeboard system
- » Fully repairable
- » Castors with compact trail/no trail positive locking brake mechanism



BoSS Staircases are designed in such a way that there is an ample space for navigation setup inside the modular structure. Our Staircase provides easy navigation to the working platform via stairs built inside the roll cage for safety. We provide bigger and stable platforms in our Staircases, they provide optimum space for any easy maintenance job to heavy engineering works.



YOUNGMAN
INNOVATIVE WORK AT HEIGHT SOLUTIONS

BRINGING WORLD CLASS TECHNOLOGY FOR YOUR PROJECTS

**For any rent, sales and support inquiry
Call us at : +91 9825789154
email : info@westcoastrentals.in**

or scan this qr code



To goto website inquiry form scan above QR code and place your inquiry there, or for renting any of the mentioned equipment, please call at +91 9825789154

Scan above QR code from your handheld smart phone/ ipad's camera via any barcode reader application.