



ROLLER BEAM ANCHOR

STANDARD: CONFORMING TO EN 795-CLASS-B

INDUSTRY	IDEAL APPLICATIONS
Construction	Creating Temporary Anchorage
Telecommunication	
Steel Industries	
Road & Bridge Conts	

SPECIAL FEATURES





MECHANICAL CHARACTERISTICS

High-strength Aluminum Alloy

Breaking Force - Less than 6 kN

Breaking Strength - 25 kN

Weight 3.535 kg

Safe Working Load Limit 200 kgf.

Temp. Range - -30°C to 50°C

FEATURES

Wheel mounted for horizontal mobility

Attachable anywhere and glides effortlessly along the beam and provides horizontal mobility

Dual beam grip adjustment prevents twisting and turning

Conforms to EN 795 - Class-B

STORAGE

Store braided rope in a dry area away from ultra violet rays & moisture

Do not store in direct/ high heat or sunlight as this may distort the Colour

Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold



FIXING RANGE

Beam size from 75 mm to 300 mm

TEST COMPLIANCE - DYNAMIC STRENGTH

When subjected to a fall with a rigid mass of 100 kg., the breaking force is less than $6\,\mathrm{kN}$

PHYSICAL PARAMETERS

Robust & durable casing made from high impact aluminum alloy

Integral D-ring provides an anchorage connection point for shock absorbing and self-retracting lanyards

MARKINGS

Manufacturers Logo, details & mailing address

Model No., Batch No., Serial No.

Year of Manufacturing

Material

Approvals & CE

Instruction Pictogram

CLEANING	PACKING
Use clean piece of cloth to wipe the dust	As per customer's requirement

Udyogi

294, B. B. Ganguly Street, 2nd Floor, Kolkata - 700 012 E-mail: info@udyogi.net Website: www.udyogisafety.com Tel.: +91 33 2225 1470/71/72