



# 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 kg

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	As per customer's
to wipe the dust	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