



DOC. NO.	REVISION	ISSUE	DATE
QF/RD/05	01	00	01-10-2019

FIGURE OF 8 **Ref. No. PN 431**



DESIGN

It is intended to be used as a component of a rope descent system.

WEIGHT

136 gms. + 10 gms (0.30lb + 0.02lb)

METAL COMPONENTS

Material High strength Aluminum Alloy (Heat treated)

Surface Finish Anodized Finish Minimum Breaking Strength 50 kN (11000 lbs)

DIMENSIONS

Inner dia. (Big) - 52 mm (2") Size of Eye Small dia. - 26 mm(1")

Rope Dia. Recommended $8mm < \emptyset > 11mm$

Attachment Point can accommodate a connector up to 16 Point of Attachment

mm diameter

CAPACITY

Max. 136kg. (300 lbs)



J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.

