

PROFILE

OMKAR SAFETY AND POWER PVT LTD WAS SOLUTION FOR ALL TYPE HEIGHT SAFETY EQUIPMENTS. OMKAR PROVIDE ROOFTOP FIXED HORIZONTAL LIFELINE SYSTEM.

APPLICATION

INSTALL ON FIXED LADDERS OR SIMILAR
CLIMBING SURFACES THAT ARE THE PART
OF STRUCTURE I.E. WATER TANKS, ANTENNA
TOWERS ETC.

CONTACT NUMBER

0124-4236614

+91-9718290642

E-MAIL I'D

TECHSUPPORT@OMKARSAFETY.COM INFO@OMKARSAFETY.COM

WEBSITE

WWW.OMKARSAFETY.IN

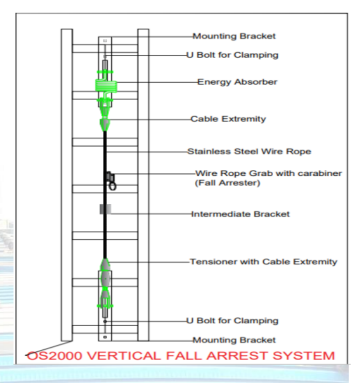
INDIAMART WEBSITE

WWW.OMKARSAFETY.COM

CERIFICATION

EN 353-1:2014 CLASS C SATRA SPC0304000/2043

SITE SURVEY FREE



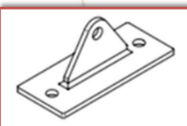
ADEQUATE SAFETY TO THE LADDER WORKER AGAINST HAZARDS OF FALL FROM HEIGHT.

THE FOLLOWING COMPONENTS ARE:-

- 1- MOUNTING BRACKET (OS2001)
- 2- INTERMEDIATE BRACKET (OS2005)
- 3- SS WIRE ROPE (0S1006)
- 4= ENERGY ABSORBER (OS2002)
- 5- TENSIONER WITH CABLE EXTREMITY (0S1003)
- 6- FULL BODY HARNESS (0S556)
- 7- CONNECTING LANYARD (OSCLO1)
- 8-WIRE ROPE GRAB FALL ARRESTOR (0S2007)
- 9- M12 BOLTS
- 10- SWAG-LESS TERMINATOR (OS1008)



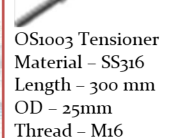
TECHINAL SPECIFICATION OF PRODUCT



OS1001 Anchor Post Material – SS316 Height – 90 mm Size – 310*50*10mm Hole- 12mm



OS2005 Intermediate bracket Material – SS316 Height – 70 mm Strip – 40*3mm Pipe – ø12*ø9 mm



Damn Pin- 10mm



OS2002 Energy absorber Material – SS316 Length – 240 mm ID – 57.6mm OD- 83mm Rod Dia – 12.7mm



OSCLO1 CONNECTING
LANYARD



'OS1006 Wire rope Material – SS316 Dia – 8 mm Made–7*19mm Strength– 3600kg



OS2007-Wire rope grab fall arrestor



OS556 FULL BODY HARNESS



M12 Bolt Material – SS304

