guidelines

Use in Accordance with Regulations

The WEIGHTANKA system is a mobile deadweight, non-penetrating anchor system. It is an integral part of a personal protection system for the prevention of falls from heights and may be used only in conjunction with the relevant personal protective equipment and operated by a competent person as per OSHA code 29 CFR 1926.32(f). The WEIGHTANKA system is deemed to be used in accordance with regulations ONLY when all of the following conditions are met:

- Fall Arrest application, only one person may be connected to the system at any time.
- Fall Restraint application, a maximum of two users may be connected simultaneously to the system where no user is able to reach a position of 20 inches from the roof edge, roof opening or other fall hazard.
- The WEIGHTANKA system may only be used when the supporting base is free from snow and ice. Do not use if there is a risk of frost or freezing conditions.
- DO NOT position the system where there is a risk of accumulation of water or contamination on the roof surface by oil, grease or growth of algae.
- A clearance height of at least 1ft must remain above the highest component of the system.
- No part of the system is to be placed closer than 10ft from the edge of the roof or roof opening.
- Ensure all skylights in the work area are protected to prevent possible falls.
- ALL component pieces must be used for the assembly of the system.
- Use of the system in high winds is NOT permitted.
- DO NOT use if the system has been used in the event of a fall arrest.
- DO NOT use until operator has been given instruction by a fully trained, competent person.
- A thorough examination is to be carried out on the system annually and recorded on the inspection card.

PLEASE BE AWARE:

If the WEIGHTANKA system is used incorrectly, a fatal fall or severe injuries may occur.

For more information on the Kee Anchor product family visit http://keesafety.com/us/products/KeeAnchor

fall protection





modular, free-standing roof-edge railing system that does not penetrate the roof membrane





portable, temporary, free- standing railing system that is fully OSHA compliant





SKYLIGHT SCREENS screens for curb style, standing seam, and rib/ corrugated metal roof skylights





skylight guardrail system, fits skylights, roof lights, and dome lights with curbs





safety barrier system for safe passage through hatches in roofs or floors



JSA

Kee Safety, Inc. 100 Stradtman Street Buffalo, NY 14206

Tel: (716) 896 4949 Fax: (716) 896 5696 Toll Free: (800) 851 5181

www.keesafety.com Email: info@keesafety.com

Canada

Kee Safety, Ltd. 219 Connie Crescent, Unit 9 Concord, Ontario L4K 1L4

Tel: (905) 669 1494 Fax: (905) 669 4347 Toll Free: (877) 505 5003

Kee Klamp, Kee Lite, Kee Stainless, Kee Guard, Kee Dome, Kee Hatch, Kee Mark, Kee Access, KwikKit, Kee Anchor, Weightanka, Wireanka, Beam Clamp, and Box Bolt are all registered trademarks of Kee Safety, Inc. While every effort has been made to ensure the accuracy of the information contained in this brochure, Kee Safety, Inc cannot be held responsible for any errors or omissions. Kee Safety, Inc. reserves the right to alter or withdraw products without prior notice. Kee Safety, Inc accepts no responsibility for any loss or damage arising from improper use of their products.

Copyright 2009 Kee Safety, Inc. All Rights Reserved.



SAFETY AT THE HIGHEST LEVEL

WEIGHTANKA Installation Instructions



- NO PENETRATION OF THE ROOF MEMBRANE
- INDEPENDENTLY TESTED, MEETS OR EXCEEDS SAFETY STANDARDS
- SIMPLE TO INSTALL
- EASY STORAGE OPTIONS

CSI 077200



OSHA Standard 29 CFR 1910.23
Ontario OHS Act
Meets ANSI Standards

installation Weightanka

PLEASE BE ADVISED: Before using the WEIGHTANKA system for the first time, it is strongly recommended that installers assemble and disassemble the system to familiarize with the product, instructions and pieces in a safe area that is not the installation site. All the pieces are to be used in the assembly. Should a piece be missing, do not continue to assemble system and please contact Kee Safety immediately.



Step 1: Lay rubber base weights suction cups down approx. 3ft apart.



Step 4: Screw the M20x75 bolt into the centrally located countersunk boss.



Step 8:
Place galvanized
weights onto
location pins. Stack
number of weights
accordingly to
application, ensuring
the number of
weights on diagonals
are equal.



Step 5: Slide bottom cross arm over location pins diagonally with the M20x75 bolt upwards.



Step 9: Place polyethylene washer on top of pedestal.



Step 2: Screw the location pins into the rubber base weights.



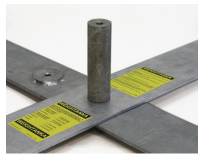
Step 6: Position the top cross arm over location pins diagonally.



Step 10: Place PPE warning disk on top of previous placed washer and then screw in eyebolt.



Step 3:
Slide stabilizer arm over location pins, moving base weights accordingly.



Step 7:
Screw pedestal onto M20x75 bolt while holding the screw head in place until tight.



Step 11: Using the tightening bar, secure the eyebolt firmly in place.