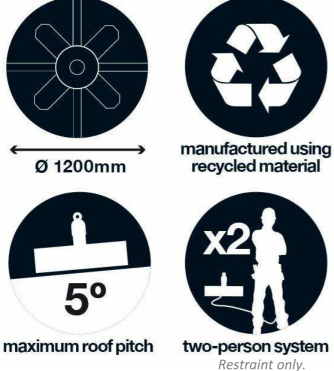




Specialist and Unique Solutions to Height Safety Issues. We are here when nothing else works.





### **Key Features**

- Small but substantial product: a minimal trip hazard
- Rapid Installation possible with a single user.
- Small number of components
- Easy to assemble and store when not in use
- Non-penetrative: ideal for older buildings
- Single user Fall Arrest
- Two user Fall Restraint
- Weights have built in handles to protect users hands during installation
- Usable on flat roofs no steeper than a 5° pitch
- Tested on a wide range of roofs and materials
- Competitively priced. Without any compromise in quality
- Environmentally friendly due to recycled and recyclable materials.
- Can be used with the Roof Angel system to create a restraint access line with fall arrest options.



# Weight Wingel & Roof Wingel

### **Restraint Access Line**

Weight Angel and Roof Angel can be used in conjunction with each other to create a nonpenetrative horizontal lifeline.

The system can be used for up to two users in restraint.

To be classified as restraint, the position of the anchorage and cable systems, used with the correct length of the lanyard must ensure it is not possible to approach within 500mm of a roof edge or other opening where a fall risk is present.

This system is a restraint access line, but with each Weight Angel installed with a Thro Plate and D-Ring then each Weight Angel can be used as an individual fall arrest anchorage point.

Used with the RA-2012 Thro Plate and RA-2006 D Ring each anchor can be used as a fall arrest anchor when connected to the D Ring and not the cable.

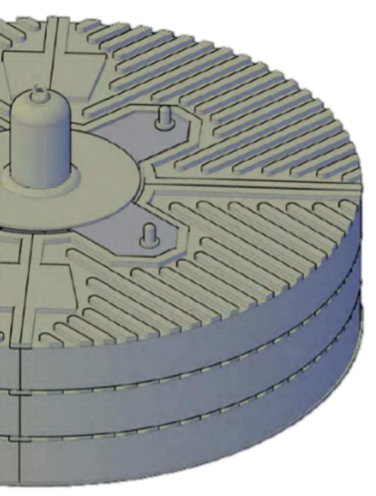
This allows the user to access in restraint the area where work is to be carried out and only then convert to fall arrest.

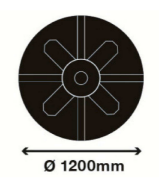
It is intended for use on flat roofs or where it is preferable that penetration of the roof surface be avoided.





# KEY SPECIFICATIONS







Ø 1200mm

Weight	300 kg
Individual Weights	24 kg
Qty Weights	12 units
Weight of posts /supports	12 kg
Width	1200 mm
Height	465 mm
Made from Recycled Materials	

# **MATERIALS**

Post	Polyurethane
Eye Ring	SS 316
Cover	Aluminium
Bolts	SS 316

## INSTALLATION LIMITATIONS

The Weight Angel Safety System is designed with the following limitations:

- Fall Arrest for one (1) users
- Fall Restraint for two (2) users
- Maximum roof pitch of five (5) degrees

### Roofing Materials

- Single Ply Membrane
- Single Ply Bitumen Membrane with stone covering
- Single Ply Membrane Bitumen
- Concrete Deck

### Weather

- · Wet surfaces are tested
- Dry surfaces are tested

### Conforms to EN795:2012



# MATTING SPECIFICATIONS

Elastomer	Naturai
Colour	Black
Quality	Commercial
Grade	N02
Hardness	70° shore a
S.G.	1.55g/cm <sup>3</sup>
Tensile MPA	4
Elongation	300%
Tear strength	12 kg/cm
Compression set	43%
Abrasion resistance	48/0 mm³
Operating temperature	-20° / +70° c



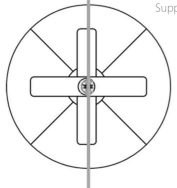
# **Restraint Access Line**

# End Anchor

- · Weight Angel
- RA-2006 D-Ring
- RA-2002 Fork End

### Intermediate Anchor

- Weight Angel
- RA-2003 Intermediate Support



### Components

- Weight Angel
- Roof Angel

### Materials

Stainless Steel / Rubber / Galvanised Steel

### Specifications

- Maximum Span 10m
- Maximum Users 2

### Conformity

- CE Approval EN 795:2012 Type E (Weight Angel)
- EN 795:2012 Type C (Roof Angel)
  - Roof Angel to be used as restraint ONLY
  - User must not be allowed to get within 0.5m of a fall risk
- BS 7883
- BS 8437:2005

### Benefits

Does not require the roof surface to be penetrated.

The Weight Angel can be used on any of the following roof surfaces in WET or DRY conditions:

- Single Ply Membrane
- **Asphalt**
- Concrete
- Stone Chippings (Brushed)
- Mineral Felt

# Corner Anchor • Weight Angel RA-2008 Corner Support

### End Anchor

- Weight Angel
- RA-2006 D-Ring
- RA-2001 Tensioner

