# KStrong® Deadweight Roof Top Nonpenetrating Freestanding Counterweight **System**

## Model: UFA30061

#### DESIGN

 Deadweight Roof Top Non-penetrating Freestanding Counterweight System is designed to be used as an anchorage point where structural anchors are not available for the users working near a potential fall hazard.

- · Comes with polymer base plate to provide better grip and stability with the mating surface.
- · Compatible with different roof surfaces as bitumin, asphalt and concrete.
- Equipped with a central shock absorbing post which deploys in the event of a fall.

 Anchor post can be used in different configurations to perform various activities including the following:

APPLICATION	COUNTER WEIGHT	NO. OF USERS
Anchor Post for Fall Arrest	882 lbs. (400kg)	1
Suspension	882 lbs. (400kg)	1
Lifeline Intermediate	1102 lbs. (500kg)	1

#### MATERIAL

Counter Weight and Cross Arm - Alloy Steel Shock Absorbing Post - Stainless Steel

### **FINISH**

Counter Weight and Cross Arm - Powder Coated Shock Absorbing Post - Electropolished / E-coated

### SYSTEM STRENGTH

12 kN

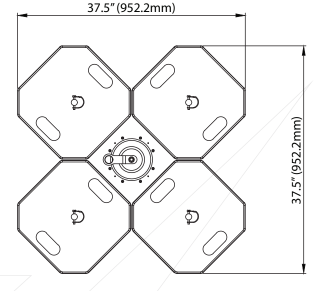
### WEIGHT

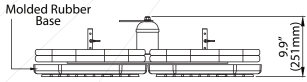
881.8 lbs. ± 0.02 lbs. (400kg ± 0.01kg)

### **RELEVANT STANDARDS**

Meets or Exceeds EN 795:2012 Type E

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	PART	DESCRIPTION
Α	UFA30061	KStrong® Deadweight Roof Top Non- penetrating Freestanding Counterweight System (Comprised of Parts B, C, & D)
В	UFA30061(01)SUB1	Set of 8 Casted Dead Weight Upper Plates
С	UFA30061(02)SUB2	Set of 4 Molded Dead Weight Bottom Plates with Locking Stud and Cotter Pin
D	UFA30061SUB3	Main Plate and Shock Assembly for the Deadweight Anchor Frame

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