

FREEWALK ROOF ANCHOR

Engineered Deadweight
Roof Anchor

*Safe and Reliable answer
for working at heights*



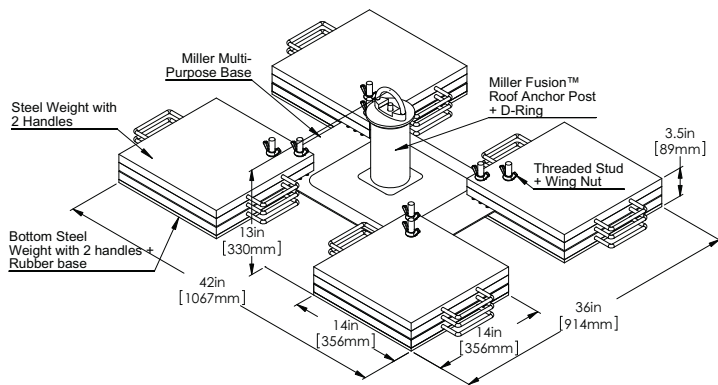
AVAILABLE TRANSPORT CADDY

NSAFE FREEWALK ROOF ANCHOR

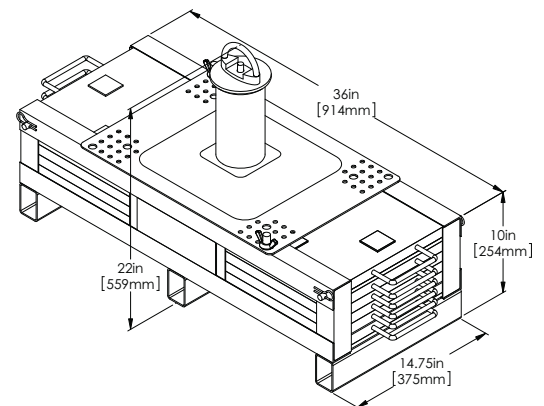
FEATURES

- Engineered Fall Protection for use on Flat Roofs and sloped roofs up to 5 degrees
- Incorporates Miller Fusion™ roof anchor post technology
- Entirely non - Penetrating design together with a large footprint prevents point load concentration on roof surface
- Module design allows for portability of anchor and easy re-assembly.
- Soft rubber base on bottom weights maximizes slip resistance and guards against roof damage.
- Easy Installation—No tools required—hand tighten wing nuts
- Steel weights are hot dip galvanized for excellent corrosion resistance and longevity
- Each steel weight boasts 2 grab handles to aid in transport and allow for an easy installation
- Optional FreeWalk Transport Caddy available
- FreeWalk Roof Anchor complies with:
 - CSAZ259.16 “Design of Active Fall-Protection Systems”
 - Ontario Ministry of Labour Regulations for Travel Restraint Anchors
 - OSHA Regulation 1926.502(D)

PART #	DESCRIPTION	WEIGHT (LBS)
FW100	FreeWalk Roof Anchor	732 (333kg)
FW101	Steel Weight with 2 handles (set of 8)	58 (26.5 kg)
FW102	Bottom Steel Weight with 2 handles + Rubber base (set of 4)	62 (28 kg)
FW103	Threaded Stud + Wing Nut (set of 8)	3 (1.5 kg)
FW104	Miller Fusion™ Roof Anchor Post + D-Ring	4 (2 kg)
FW105	Miller Multi-Purpose Base	13 (5.5 kg)
FW200	FreeWalk Transport Caddy	46 (21 kg)



FREEWALK ROOF ANCHOR



FREEWALK TRANSPORT CADDY

APPLICATIONS

- Roof Edge inspections and maintenance
- Cleaning of skylights and roof top solar panels
- Installation of satellite dishes, surveillance cameras, and telecommunication equipment, changing of flags and hanging of banners
- Cleaning of roof top drains, gutters, scoopers

Distributed By: