

GRIPPS®

ANSI/ISEA
121-2023
COMPLIANT

H01112 ZIP-LOCK BAG - 30KG / 66LB

Engineered for work at height, the GRIPPS® Zip-Lock Bag is purpose-built for trades and rope access professionals who need a tough, versatile carry solution.

Its updated dimensions accept a standard 20L bucket when desired (an added advantage that provides extra rigidity and is ideal when working with liquids or mixed materials), yet the bag performs equally well on its own for carrying tools or equipment.

Constructed from water and puncture-resistant materials with a reinforced base, it withstands abrasion from internal equipment and harsh surfaces. Dual anchor loops (load-rated to 2.5 kg / 5.5 lb) enable securement and tethering at height. The certified lifting strap supports a maximum lifting load of 30 kg / 66 lb.



66_{LB}

30_{KG}

MAX LOAD:



ENGINEERED FOR DROP PREVENTION

gripps.com

KEY FEATURES

Shorter Lifting Handle

Ideal for rope access works, allowing close proximity.

Certified Lifting Strap

Supports a maximum lifting load of 30kg / 66lb.



Dual Side Anchor Points

Two load-rated tether points (2.5 kg / 5.5 lb) for tool tethering or use for securement at height.



GRIPPS® Zipper Puller

Custom puller for smooth, confident operation with gloved hands.



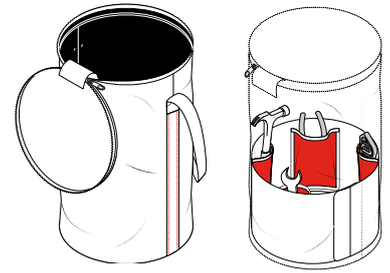
20L Bucket Capacity

Accommodates a standard 20 L / 5.2 gal bucket for added rigidity or work requiring liquids/mixed materials, while retaining full standalone functionality.

Heavy-Duty Construction

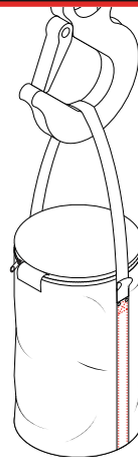
Made from water- and puncture-resistant materials with a reinforced base for superior wear resistance.

1



To secure contents inside the Zip-Lock Bag, zip the lid fully closed.

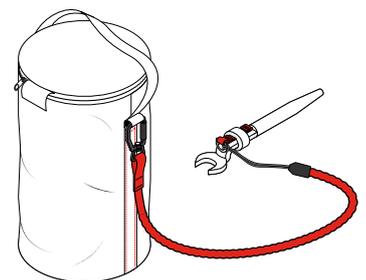
2



Only lift from the clearly identified load-rated lifting point on the strap.

*** NEVER EXCEED MAX LOAD ***

3



Connect a certified and compliant tether to either tether point on the bag.

SPECIFICATIONS

SKU	MAX LOAD	MAX TETHER LENGTH	MAX TETHER WEIGHT
H01112	30 kg 66 lb	1.3 m 51.1 in	2.5 kg 5.51 lb
HEIGHT		DIAMETER	
42 cm 16.54 in		33 cm 13 in	

ANSI/ISEA 121-2023 Compliant.

AS 4991-2004 Compliant.

BS EN 1492-1+A1:2008 Compliant.

*Last update 12.01.26

@GRIPPSGLOBAL



#ConquerGravity