#ConquerGravity





ANSI/ISEA 121-2018 COMPLIANT

The Bolt-Vault is designed to mitigate the risk of small objects used during live-edge works. The patented design creates a protected environment around the wearer's hand, while two reinforced interlace panels allow for the insertion of tools and working applications (such as bolt threads).

Constructed from heavy-duty nylon, the Bolt-Vault has been strenuously tested in commercial environments to guarantee a long life under harsh working conditions. The tactical nylon weave allows tools and other objects to come into the working environment while maintaining the integrity of the drop protection zone.

The Bolt-Vault is secured to the wrist with industrial-grade Velcro and features two integrated and fully load rated tether anchor points, allowing the user to attached tools of up to 2.5kg/5.0lbs each directly to the Bolt- Vault itself.



GRIPPS.COM.AU

@GRIPPSGLOBAL

ANSI/ISEA 121-2018 COMPLIANT

KEY FEATURES

Creates an instant drop control environment around wearers hand

Two reinforced mesh windows allow you to see objects inside

Folds down to a standard glove size when not in use

Two tactical nylon weave panels allow insertion of tools/ objects

Constructed from heavy-duty nylon

GRIPPS



SPECIFICATIONS

PATENT PENDING			
CODE	MAX LOAD (D-RING)	MAX LOAD (POUCH)	SIZE
H02105	2.5KG / 5.0LBS	2.5KG / 5.0LBS	13CM X 11CM X 25CM 5.0" X 4.25" X 10"