

GRIPPS®

S21626 C5 FLEXILITE IMPACT GLOVES

Crafted from lightweight and highly flexible thermoplastic rubber, the GRIPPS® C5 FlexiLite Impact MKII glove showcases a redesigned ergonomic structure on its rear, ensuring unparalleled protection and wearability.

These C5-rated gloves are constructed from an exceptionally lightweight glass fibre yarn, offering top-tier cut protection. They are double-coated with sandy foam nitrile, providing a combination of maximum cut resistance, dexterity, and enduring grip.



ANSI/ISEA
121-2023
COMPLIANT

2.3_{KG}

5_{LB}

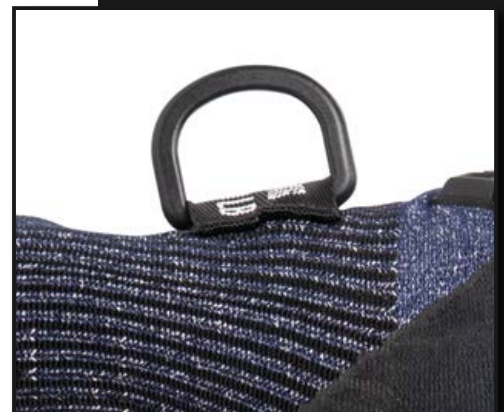
MAX LOAD:



EN 388:2016



ANSI / ISEA 138:2019



ENGINEERED FOR DROP PREVENTION

gripps.com

KEY FEATURES

Double coated sandy foam nitrile for long-lasting grip.

Maintain full usability of tools.

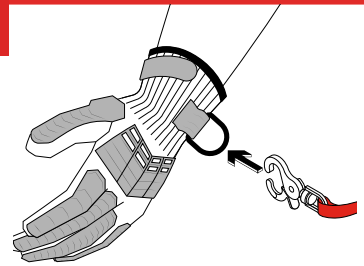


Ultra Armour TPR Rear protection against impact on backs of the hands.

Extra lightweight and highly flexible glass fibre yarn provide maximum cut resistance.

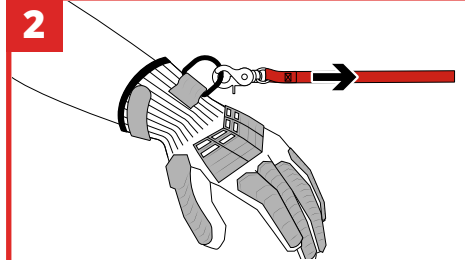
A load rated tether anchor everywhere you go.

1



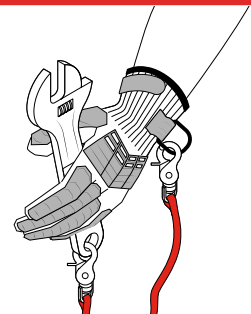
Attach a GRIPPS® Wrist Tether by opening the tether carabiner and attaching it to the load-rated tether anchor.

2



Pull firmly on the tether to ensure that the connection is secure.

3



You can now work at height with your GRIPPS® gloves.

***NEVER EXCEED MAX LOAD 2.3kg/5.0lbs.**

***NEVER EXCEED MAX TETHER LENGTH 25cm/9.8in.**

SPECIFICATIONS

SKU	SIZE	MAX LOAD	MAX LENGTH (Tether)
S21626-S	Small	2.3kg 5.5lb	25cm 9.8in
S21626-M	Medium		
S21626-L	Large		
S21626-XL	Extra Large		
S21626-2XL	2 XL		

STANDARDS

EN 388: 2016	4X42CP	Cut Level Rating	3
ANSI/ISEA 105 2016	105 A3	Coating	Double-coated sandy foam nitrile
ANSI/ISEA 138:2019	2	Base Fabric	Flexible glass fibre yarn
ANSI/ISEA 121-2023 Compliant	Yes		