

HV300 ForceFlex Multi-Task

Multi-Task
Specification Sheet

PRODUCT DESCRIPTION:

The ForceFlex® line of multitask gloves provide the ultimate back of hand protection while providing full flexibility and range of motion. The HV300 full finger multitask style features ergonomically designed high visibility synthetic leather palm with black rough grip palm pad, injection molded TPR padding on the back of hand and fingers for full dorsal metacarpal protection, and extra tacky fingertips. The high visibility mesh fabric backing provides comfort and breathability.

FEATURES:

- Injection molded TPR padding on the back of hand, thumb and fingers
- High Visibility synthetic palm and mesh fabric backing
- Adjustable hook and loop wrist closure, nylon pull tab

APPLICATIONS:

Automotive Assembly, Carpentry, Automotive, Baggage Handling, Construction, Demolition, Farming, Landscaping, Material Handling, Road construction, Warehousing



TECHNICAL DATA FOR: HV300XXL

Series ForceFlex Multi-Task

Material GroupMulti-TaskProduct TypeMulti-TaskGlove SizeXX - LargeMaterialSynthetic

Leather Cut Suede Synthetic

Leather TypeSyntheticGradePremiumFeaturesFourchettsLiningUnlinedPatternGunnThumb StyleWing

HI VIS High Visibility

Made In Vietnam

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA

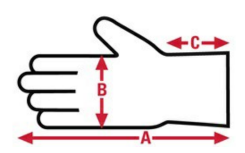
Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com

©2018 MCR Safety - All Rights Reserved



HV300 ForceFlex Multi-Task

Multi-Task
Specification Sheet



| Item No: | Size: | A: | B: | C: | Case Weight | UOM Weight |
|----------|------------|--------|-------|-------|-------------|------------|
| | | | | | | |
| HV300S | Small | 8.582 | 4.213 | 1.378 | 36.432 lb. | 0.506 |
| HV300M | Medium | 10.355 | 4.134 | 1.378 | 37.512 lb. | 0.521 |
| HV300XXL | XX - Large | 11.299 | 4.606 | 1.378 | 39.888 lb. | 0.554 |

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com