

11-200

Ansell's most comfortable cut-resistant and high-visibility sleeve.





High-visibility protective arm sleeves, with an adjustable forearm for peerless comfort

- Advanced ergonomics: HyFlex[®] 11-200 protective sleeves' ergonomic design and ample, adjustable sleeve space make for sweat- and itchfree everyday wear
- Increased safety: Their high-visibility fabric makes these arm protection sleeves particularly safe in varying work environments
- Heightened defenses: HyFlex[®] 11-200 protection sleeves offer ANSI A3/EN ISO C cut protection levels, for significantly improved workplace safety when paired with cut-resistant HyFlex[®] gloves
- Improved durability: Beyond personal protection, they prove durable, with ANSI/ENcompliant abrasion resistance
- Added practicality: HyFlex[®] 11-200 protective arm sleeves are held firmly in place with an alligator clip, while their washable nature helps reduce ownership costs



Industries

- Automotive
- Automotive Aftermarket
- Machinery and Equipment
- Metal fabrication

Applications

- Handling structural and body components
- Inspection, selecting, checking parts
- Body panel repair and replacement
- Glass repair and replacement
- Seizing structural and body parts
- Inspection (picking, checking and marking)
- Touching up
- Press shop operations
- Metalwork, glass processing





11-200

Ansell's most comfortable cut-resistant and high-visibility sleeve.

Key Features

- Ergonomic design and adjustable forearm: Class-leading comfort
- **High-visibility fabric:** For exceptionally safe protective sleeves
- Nylon, polyester and fiberglass liner: Cut, heat and abrasion defenses

Performance Standards & Regulatory Compliance

REACH Compliant















Specifications

BRAND STYLE	DESCRIPTION	Gauge	LENGTH	PACKAGE
HyFlex® 11-200	Liner Material: Nylon, Polyester, Fiber glass Cuff Style: Knitwrist without thumbslot	13	19" - 475 mm	12 pieces in a bag; 6 bags in a carton

