

Item No.
381CS/385CS

NEW

LumberWorks, **CHAINSAW** Gloves

FUNCTIONAL BENEFITS:

Comfortable and very dextrous

Eight-layer lining of Kevlar® on the back of the hand, a specific chain-arrest woven Kevlar® that provides a level of cut resistance, tested to withstand a chainsaw running at 3140 feet per minute (16m/s)

Meets the EN 381:1999 Class 0 for chainsaw gloves

Water-repellant, smooth, grain goatskin leather palms, that have built in anti-vibration reinforcement. Improving wear; vibration transfer to the hand is substantially reduced

Elasticized velcro wrists improve comfort while preventing wood chips from falling into the back of the hand. The fabric on the back of the hand is constructed with stretchy nylon/lycra fabric, laminated with a water-repellant breathable membrane, keeping hands dry

Available in a glove style, and winter lined one finger mitt

APPLICATIONS:

- Forestry
- Logging
- Arborists



8 Layer Lining of Kevlar® on the back of the hand to stop a chainsaw running at 3140 ft. per minute.



381CS



385CS

**EN 381: 1999
Class 0**

LumberWorks, Chainsaw Gloves

At first glance, one would never guess that Superior's new LumberWorks chainsaw gloves were just that: chainsaw gloves. Even after putting them on, you'd be no closer. But knowing what's been engineered into them will make you a believer. They're as comfortable, dextrous and good looking as a pair of our mechanics gloves, but with an eight-layer lining of Kevlar® on the back of the hand, a specific chain-arrest woven Kevlar® they provide a level of cut resistance designed to withstand a chainsaw running at 3140 feet per minute. This meets the EN 381:1999 Class 0 for chainsaw cuts. We've designed other great features to compliment their exceptional cut resistance, like water-repellant, smooth, grain goatskin leather palms, that have built in anti-vibration reinforcement. Not only does this improve wear; vibration transfer to the hand is substantially reduced. Elasticized velcro wrists improve comfort, while preventing wood chips from falling into the back of the hand. The fabric on the back of the hand is a stretchy nylon/lycra fabric, laminated with a water-repellant breathable membrane, to keep hands dry. Two styles to choose from: glove style, and winter lined mitt (one finger right hand, full mitt left hand)

- 381CS One finger Chainsaw mitt, eight-layer Kevlar® back
- 385CS Chainsaw glove, eight-layer Kevlar® back

Available Sizes: M - XL

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.



Engineered hand protection for every industry™

For Ordering Info or Questions:

- Phone (519) 853-1920
- Fax (519) 853-4496
- Toll Free (800) 265-7617
- Email sales@superiorglove.com

www.superiorglove.com

Chainsaw Glove Comparison Chart



Leading Canadian Chainsaw Glove

VS.



	Leading Canadian Chainsaw Glove	Lumber Works Chainsaw Glove
Chainstop Material	1 layer woven nylon	8 layers chainstop Kevlar®
Standards Passed	None	European chainsaw standard 16m/s
Palm Material	Water repellant cowgrain	Water repellant goatskin with anti-vibe patches
Cuff	Elasticized cuff	Mechanics type, velcro closure



381CS



385CS

EN 381: 1999
Class 0

DuPont™
Kevlar is a registered trademark of E.I. du Pont de Nemours and Company



Engineered hand protection for every industry™

For Ordering Info or Questions:

Phone (519) 853-1920

Fax (519) 853-4496

Toll Free (800) 265-7617

Email sales@superiorglove.com

www.superiorglove.com