

TILLMAN 1772 AND 1773 COLD WEATHER GLOVES

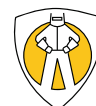
Cold Weather High-Vis Hand Protection with ANSI A2 Cut Resistance



Table of Contents

Click on the links below to take you to the following materials:

- Marketing Bulletin
- Pricing Bulletin
- 1772 Sell Sheet with/without Pricing
- 1773 Sell Sheet with/without Pricing
- 1772 Specification Sheet
- 1773 Specification Sheet
- Competitive Overview
- [Click here for the 1772 website page](#)
- [Click here for the 1773 website page](#)



MARKETING BULLETIN

TILLMAN 1772 AND 1773 COLD WEATHER GLOVES

Cold Weather High-Vis Hand Protection with ANSI A2 Cut Resistance

The Tillman 1772 and 1773 cold weather work gloves feature a 13-gauge outer, seamless shell construction with ANSI A2 Cut Resistance. A 10-gauge acrylic thermal lining provides soft, economical cold weather protection. The acrylic lining provides comfort to the user and excellent thermal insulation for warmth.

Both the 1772 and the 1773 are double dipped to help keep hands protected, dry and provide an excellent grip for economical cold weather hand protection.

1772 Features

- High-Vis 13-gauge polyester with ANSI A2 Cut Resistance.
- 10-gauge High-Vis yellow acrylic terry for warmth.
- Smooth blue coated $\frac{3}{4}$ nitrile helps keep hands dry.
- Sandy nitrile coating provides superior grip in dry, wet and oily applications.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Hi-Vis color allows the users hands to be seen.
- Extra softness for a comfort that won't chafe the user's hands or wrists.
- Able to be laundered extending the life of the glove lowering replacement costs.
- Color binding on the cuff indicates the gloves size sizing.



1772

1773 Features

- High-Vis 13-gauge polyester with ANSI A2 Cut Resistance.
- 10-gauge High-Vis yellow acrylic terry for warmth.
- Smooth orange coated full latex helps keep hands dry.
- Sandy latex coating provides superior grip in dry, wet and oily applications.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Hi-Vis color allows the users hands to be seen.
- Great thermal qualities.
- Evaporates moisture from the skin.
- Extra softness for a comfort that won't chafe the user's hands or wrists.
- Able to be laundered extending the life of the glove lowering replacement costs.
- Color binding on the cuff indicates the gloves size sizing.



1773

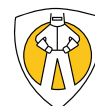
Performance Data

1772

		4242X	X2X

1773

		2232X	X2X



TILLMAN®

MARKETING BULLETIN

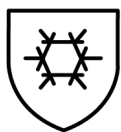
TILLMAN 1772 AND 1773 COLD WEATHER GLOVES

EN 511 Overview

The one marking you will notice on the 1772 and 1773 new to Tillman cold weather gloves is the EN 511 standard for cold weather. Gloves carrying the EN 511 pictogram meet the requirements for protection against cold. The three numbers in the certification are in reference to the following criteria:

The first number – Resistance to convective cold. This is a performance level 0 to 4.

EN 511



X2X

The convective cold test is a complex procedure requiring specialist equipment. The apparatus required for this test includes a computer controlled heated hand placed in an environmental chamber. In the chamber, the temperature is set to at least 20° C below that of the heated hand, and there is a defined air-flow rate.

The second number – Resistance to contact cold. This is a performance level 0 to 4.

EN 511



X2X

The other test for protection against cold is the contact cold test. This involves the glove materials being placed between metal plates which are set at different temperatures. The measured temperature drop across the test specimen is used to calculate its thermal resistance.

The third number – Impermeability to water (0 or 1), 0 = water penetration, 1 = no water penetration.

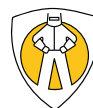
EN 511



X2X

If the glove fails, this test a notice must be included in the information that states gloves may lose their insulative properties when wet.

An “X” in any portion of the certification score means that it is not relevant to test the glove for that particular test as in the case of the 1772 and 1773. All gloves must attain at least performance level 1 for abrasion resistance and tear resistance under EN 388. In the case of extreme cold, the requirements concerning mechanical resistance are stricter. From Level 2 upwards, the gloves have to attain at least performance level 2 for abrasion resistance and tear resistance. The 1772 achieved a level 4 abrasion certification and the 1773 achieved a level 2 abrasion certification.



TILLMAN®

MARKETING BULLETIN

TILLMAN 1772 AND 1773 COLD WEATHER GLOVES

Cold Weather High-Vis Hand Protection with ANSI A2 Cut Resistance

Applications

- Refrigerated areas
- Utilities
- Food processing
- Commercial fishing
- Construction
- Outdoor winter activities & recreation
- Agriculture
- Material handling
- Truck drivers
- General use with public utilities
- Municipal services
- Farm & Ranch



Packaging information

- Each pair is individually packaged in a poly bag
 - Minimum Order Quantity: 12 pairs per size
 - Case Quantity: 72 pairs per size

Product Information

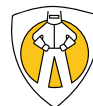
• All information relevant to this product can be found at www.jtillman.com.

Ordering

For ordering information, please contact John Tillman Customer Service at 800.255.5480. Standard terms apply when ordering.

Model Numbers & Sizes Available

Part Numbers	Size	Part Numbers	Size
1772S	Small	1773S	Small
1772M	Medium	1773M	Medium
1772L	Large	1773L	Large
1772XL	X-Large	1773XL	X-Large
17722X	2X-Large	17732X	2X-Large



PRICING BULLETIN

TILLMAN 1772 AND 1773 COLD WEATHER GLOVES

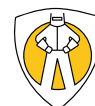
Cold Weather High-Vis Hand Protection with ANSI A2 Cut Resistance

PART NUMBER	DESCRIPTION	STOCK STATUS	UPC	UPC 12 Pack	UNIT OF MEASURE	LIST PRICE	DISTRIBUTOR NET
1772S	13-gauge cold weather glove with ANSI A2 Cut Resistance	11/15/18	608134177225	10608134177222	1 Pair	\$6.75	\$4.05
1772M			608134177218	10608134177215	1 Pair	\$6.75	\$4.05
1772L			608134177201	10608134177208	1 Pair	\$6.75	\$4.05
1772XL			608134177249	10608134177246	1 Pair	\$6.75	\$4.05
17722X			608134177256	10608134177253	1 Pair	\$6.75	\$4.05

PART NUMBER	DESCRIPTION	STOCK STATUS	UPC	UPC 12 Pack	UNIT OF MEASURE	LIST PRICE	DISTRIBUTOR NET
1773S	13-gauge cold weather glove with ANSI A2 Cut Resistance	11/15/18	608134177324	10608134177321	1 Pair	\$5.75	\$3.45
1773M			608134177317	10608134177314	1 Pair	\$5.75	\$3.45
1773L			608134177300	10608134177307	1 Pair	\$5.75	\$3.45
1773XL			608134177348	10608134177345	1 Pair	\$5.75	\$3.45
17732X			608134177355	10608134177352	1 Pair	\$5.75	\$3.45

WARNING

Read, understand and follow all labels and instructions prior to use. Inspect products before each use and remove from service if there is any evidence of damage or excessive wear. Extreme caution should be used when handling sharp objects and around machinery.





TILLMAN®

1772 COLD WEATHER GLOVES

Cold Weather High-Vis Hand Protection with ANSI A2 Cut Resistance



Cold weather high-vis hand protection with ANSI A2 Cut Resistance with a sandy nitrile coating for an excellent grip in dry, wet and oily applications.

FEATURES

- Smooth blue ¾ nitrile coating helps keep hands dry.
- Sandy nitrile coating provides superior grip in dry, wet and oily applications.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Hi-Vis coloring allow the users hands to be seen.
- Great thermal qualities.
- Evaporates moisture from the skin.
- Extra softness for comfort that won't chafe.
- Able to launder extending the life of the glove.
- Offered in sizes S, M, L, XL and 2XL.

APPLICATIONS

- Refrigerated areas
- Utilities
- Food processing
- Commercial fishing
- Construction
- Outdoor winter activities & recreation
- Agriculture
- Material handling
- Truck drivers
- General use with public utilities
- Municipal services
- Farm & Ranch

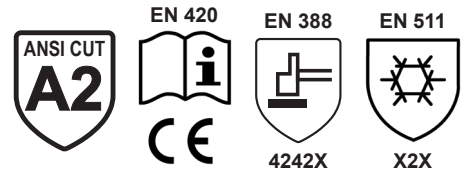
PACKAGING INFORMATION

- Each pair is individually packaged in a poly bag
 - ° Minimum Order Quantity: 12 pairs per size
 - ° Case Quantity: 72 pairs per size

PRICING:

LIST PRICE: \$6.75 pair

DISTRIBUTOR NET: \$4.05 pair



- 1** High-Vis 13-gauge polyester with ANSI A2 Cut Resistance
- 2** 10-gauge High-Viz yellow acrylic terry for warmth
- 3** Blue nitrile coating keeps hands dry
- 4** Sandy nitrile coating for an excellent grip
- 5** A Shirred elastic wrist
- 6** Color cuffs indicates the gloves size sizing



TILLMAN®



TILLMAN®

1772 COLD WEATHER GLOVES

Cold Weather High-Vis Hand Protection with ANSI A2 Cut Resistance



Cold weather high-vis hand protection with ANSI A2 Cut Resistance with a sandy nitrile coating for an excellent grip in dry, wet and oily applications.

FEATURES

- Smooth blue ¾ nitrile coating helps keep hands dry.
- Sandy nitrile coating provides superior grip in dry, wet and oily applications.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Hi-Vis coloring allow the users hands to be seen.
- Great thermal qualities.
- Evaporates moisture from the skin.
- Extra softness for comfort that won't chafe.
- Able to launder extending the life of the glove.
- Offered in sizes S, M, L, XL and 2XL.

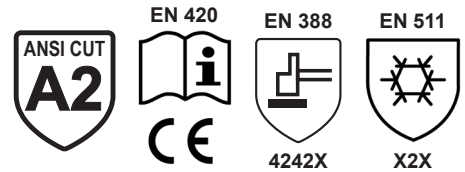


APPLICATIONS

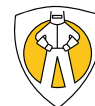
- | | |
|--|-------------------------------------|
| • Refrigerated areas | • Material handling |
| • Utilities | • Truck drivers |
| • Food processing | • General use with public utilities |
| • Commercial fishing | • Municipal services |
| • Construction | • Farm & Ranch |
| • Outdoor winter activities & recreation | |
| • Agriculture | |

PACKAGING INFORMATION

- Each pair is individually packaged in a poly bag
 - Minimum Order Quantity: 12 pairs per size
 - Case Quantity: 72 pairs per size



- 1 High-Vis 13-gauge polyester with ANSI A2 Cut Resistance
- 2 10-gauge High-Viz yellow acrylic terry for warmth
- 3 Blue nitrile coating keeps hands dry
- 4 Sandy nitrile coating for an excellent grip
- 5 A Shirred elastic wrist
- 6 Color cuffs indicates the gloves size sizing



TILLMAN®



TILLMAN®

1773 COLD WEATHER GLOVES

Cold Weather High-Vis Hand Protection with ANSI A2 Cut Resistance



Cold weather high-vis hand protection with ANSI A2 Cut Resistance with a sandy latex coating for an excellent grip in dry, wet and oily applications.

FEATURES

- Smooth orange full latex coating helps keep hands dry.
- Sandy latex finish coating provides superior grip in dry, wet and oily applications.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Hi-Vis coloring allow the users hands to be seen.
- Great thermal qualities.
- Evaporates moisture from the skin.
- Extra softness for comfort that won't chafe.
- Able to launder extending the life of the glove.
- Offered in sizes S, M, L, XL and 2XL.

APPLICATIONS

- Refrigerated areas
- Utilities
- Food processing
- Commercial fishing
- Construction
- Outdoor winter activities & recreation
- Agriculture
- Material handling
- Truck drivers
- General use with public utilities
- Municipal services
- Farm & Ranch

PACKAGING INFORMATION

- Each pair is individually packaged in a poly bag
 - ° Minimum Order Quantity: 12 pairs per size
 - ° Case Quantity: 72 pairs per size

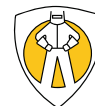
PRICING:

LIST PRICE: \$5.75 pair

DISTRIBUTOR NET: \$3.45 pair



- 1 High-Vis 13-gauge polyester with ANSI A2 Cut Resistance
- 2 10-gauge High-Viz orange acrylic terry for warmth
- 3 Orange latex coating keeps hands dry
- 4 Sandy latex coating for an excellent grip
- 5 A Shirred elastic wrist
- 6 Color cuffs indicates the gloves size sizing



TILLMAN®



TILLMAN®

1773 COLD WEATHER GLOVES

Cold Weather High-Vis Hand Protection with ANSI A2 Cut Resistance



Cold weather high-vis hand protection with ANSI A2 Cut Resistance with a sandy latex coating for an excellent grip in dry, wet and oily applications.

FEATURES

- Smooth orange full latex coating helps keep hands dry.
- Sandy latex finish coating provides superior grip in dry, wet and oily applications.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Hi-Vis coloring allow the users hands to be seen.
- Great thermal qualities.
- Evaporates moisture from the skin.
- Extra softness for comfort that won't chafe.
- Able to launder extending the life of the glove.
- Offered in sizes S, M, L, XL and 2XL.

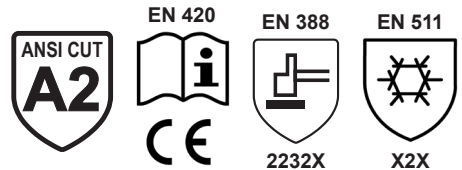


APPLICATIONS

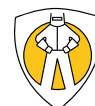
- Refrigerated areas
- Utilities
- Food processing
- Commercial fishing
- Construction
- Outdoor winter activities & recreation
- Agriculture
- Material handling
- Truck drivers
- General use with public utilities
- Municipal services
- Farm & Ranch

PACKAGING INFORMATION

- Each pair is individually packaged in a poly bag
 - Minimum Order Quantity: 12 pairs per size
 - Case Quantity: 72 pairs per size



- 1 High-Vis 13-gauge polyester with ANSI A2 Cut Resistance
- 2 10-gauge High-Viz orange acrylic terry for warmth
- 3 Orange latex coating keeps hands dry
- 4 Sandy latex coating for an excellent grip
- 5 A Shirred elastic wrist
- 6 Color cuffs indicates the gloves size sizing



TILLMAN®



TILLMAN®

1772 Cold Weather, High-Vis Hand Protection with ANSI A2 Cut Resistance

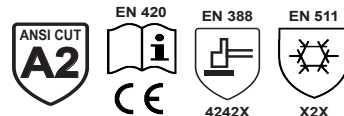
SPECIFICATION SHEET

Description

The Tillman 1772 cold weather work gloves feature a 13-gauge outer, seamless shell construction with ANSI A2 Cut Resistance. An acrylic lining provides comfort to the user and excellent thermal insulation for warmth and the sandy nitrile coating offers an excellent grip in dry, wet and oily applications.

Features

- Smooth blue ¾ nitrile coating helps keep hands dry.
- Sandy nitrile coating provides superior grip in dry, wet and oily applications.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Hi-Vis coloring allow the users hands to be seen.
- Great thermal qualities.
- Evaporates moisture from the skin.
- Extra softness for comfort that won't chafe.
- Able to launder extending the life of the glove.
- Size S, M, L, XL, 2X.



Performance Data

ANSI - 105 (2016)
Cut Resistance - A2

EN 388: 4242X

Abrasion Resistance - 4
Cut Resistance - 2

Tear Resistance - 4
Puncture Resistance - 2

Technical Specifications

Glove Material: High-Vis 13-gauge polyester
Inner Liner 10-gauge High-Viz yellow acrylic terry
Outer Coating: Sandy Nitrile
Inner Coating: Smooth Nitrile
Construction: Seamless Knit
Cuff Style: Knitted

Applications

- Refrigerated areas
- Manufacturing
- HVAC
- Warehouse work
- Construction
- Material handling
- Parts handling
- Shipping & Packing
- Farm & Ranch

Packaging Information

Size	SKU	Piece Information					Inner Pack Info - 12 Pcs					Master Pack Info - 72 Pcs				
		Piece UPC	L	W	H	Wt	Inner Pk UPC	L	W	H	Wt	Master Pk UPC	L	W	H	Wt
Small	1772S	608134177225	9.7"	4.3"	0.5	.27 lbs	10608134177222	11"	5.5"	8	3.2 lbs	20608134177229	17"	12.5"	17"	19.20 lbs
Medium	1772M	608134177218	10"	4.6"	0.6	.28 lbs	10608134177215	11"	5.5"	8.5	3.4 lbs	20608134177212	17"	12.5"	17"	20.40 lbs
Large	1772L	608134177201	10.25"	4.8"	0.8	.30 lbs	10608134177208	11"	5.5"	9"	3.6 lbs	20608134177205	17"	12.5"	17"	21.60 lbs
X Large	1772XL	608134177249	10.5"	5.0"	0.9	.32 lbs	10608134177246	11"	5.5"	9"	3.8 lbs	20608134177243	17"	12.5"	17"	22.80 lbs
2X Large	17722XL	608134177256	10.7"	5.2"	1	.33 lbs	10608134177253	11"	5.5"	9"	4.0 lbs	20608134177250	17"	12.5"	17"	24.00 lbs

John Tillman Co., Compton, CA 90220 • P: (800) 255-5480 • F: (310) 764-0104 • jtillman.com • info@jtillman.com



TILLMAN®

Warning — Gloves are cut-resistant, not cut proof. Extreme caution should be used when handling sharp objects and around machinery. Read, understand and follow all labels and instructions prior to use. Inspect gloves before each use and remove from service if there is any evidence of damage or excessive wear.



TILLMAN®

1773 Cold Weather, High-Vis Hand Protection with ANSI A2 Cut Resistance

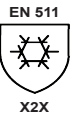
SPECIFICATION SHEET

Description

The Tillman 1773 cold weather work gloves feature a 13-gauge outer, seamless shell construction with ANSI A2 Cut Resistance. An acrylic lining provides comfort to the user and excellent thermal insulation for warmth and the sandy latex coating offers an excellent grip in dry, wet and oily applications.

Features

- Smooth orange full latex coating helps keep hands dry.
- Sandy latex coating provides superior grip in dry, wet and oily applications.
- Knit wrist helps prevent dirt and debris from entering the glove.
- Hi-Vis coloring allow the users hands to be seen.
- Great thermal qualities.
- Evaporates moisture from the skin.
- Extra softness for comfort that won't chafe.
- Able to launder extending the life of the glove.
- Size S, M, L, XL, 2X.



Performance Data

ANSI - 105 (2016)
Cut Resistance - A2

EN 388: 2232X

Abrasion Resistance - 2
Cut Resistance - 2

Tear Resistance - 3
Puncture Resistance - 2

Technical Specifications

Glove Material: High-Vis 13-gauge polyester
Inner Liner: 10-gauge High-Viz yellow acrylic terry
Outer Coating: Sandy Latex
Inner Coating: Smooth Latex
Construction: Seamless Knit
Cuff Style: Knitted

Applications

- Refrigerated areas
- Manufacturing
- HVAC
- Warehouse work
- Construction
- Material handling
- Parts handling
- Shipping & Packing
- Farm & Ranch

Packaging Information

Size	SKU	Piece Information					Inner Pack Info - 12 Pcs					Master Pack Info - 72 Pcs				
		Piece UPC	L	W	H	Wt	Inner Pk UPC	L	W	H	Wt	Master Pk UPC	L	W	H	Wt
Small	1773S	608134177324	9.7"	4.3"	0.5	.27 lbs	10608134177321	11"	5.5"	8	3.2 lbs	20608134177328	17"	12.5"	17"	19.20 lbs
Medium	1773M	608134177317	10"	4.6"	0.6	.28 lbs	10608134177314	11"	5.5"	8.5	3.4 lbs	20608134177311	17"	12.5"	17"	20.40 lbs
Large	1773L	608134177300	10.25"	4.8"	0.8	.30 lbs	10608134177307	11"	5.5"	9"	3.6 lbs	20608134177304	17"	12.5"	17"	21.60 lbs
X Large	1773XL	608134177348	10.5"	5.0"	0.9	.32 lbs	10608134177345	11"	5.5"	9"	3.8 lbs	20608134177342	17"	12.5"	17"	22.80 lbs
2X Large	17732XL	608134177355	10.7"	5.2"	1	.33 lbs	10608134177352	11"	5.5"	9"	4.0 lbs	20608134177359	17"	12.5"	17"	24.00 lbs

John Tillman Co., Compton, CA 90220 • P: (800) 255-5480 • F: (310) 764-0104 • jtillman.com • info@jtillman.com

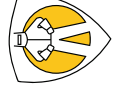


TILLMAN®

Warning — Gloves are cut-resistant, not cut proof. Extreme caution should be used when handling sharp objects and around machinery. Read, understand and follow all labels and instructions prior to use. Inspect gloves before each use and remove from service if there is any evidence of damage or excessive wear.

Competitive Overview – Tillman 1772 & 1773

	Tillman 1772	Tillman 1773	Majestic 3399KLY	Majestic 3399KNY	Majestic 3398DNY	North/Hon NF11HD	PIP 41-1415	PIP 41-1475	MCR Ninja N9695
Image									
Web Price	MSRP \$6.75	MSRP \$5.75	\$5.99	\$5.99	\$5.99	\$6.50	\$5.00	\$5.75	\$6.05
Glove Shell	15 Gauge	15 Gauge	15 Gauge	15 Gauge	15 Gauge	15 Gauge	15 Gauge	15 Gauge	15 Gauge
Inner Liner	10 gauge insulated acrylic liner	10 gauge insulated acrylic liner	10 gauge insulated acrylic liner	10 gauge insulated acrylic liner	10 gauge insulated acrylic liner	7 gauge insulated acrylic liner	10 gauge insulated acrylic liner	10 gauge insulated acrylic liner	7 gauge insulated acrylic liner
Coating 1	¾ nitrile dip palm	¾ latex dip palm	¾ sandy latex dip palm	¾ sandy nitrile dip palm	Full Closed cell nitrile dip	¾ sandy PVC dip palm	Full sandy nitrile dip palm	¾ sandy latex dip palm	Full PVC Dip
Coating 2	Sandy nitrile dip palm	Sandy latex dip palm			Sandy nitrile dip palm		Sandy nitrile dip palm		Sandy nitrile dip palm
Cuff Style	Knitted Wrist	Knitted Wrist	Knitted Wrist	Knitted Wrist	Knitted Wrist	Knitted Wrist	Knitted Wrist	Knitted Wrist	Knitted Wrist
EN 388: CE Score Abr, Cut, Tear, Punc	Cut 2	Cut 2	Cut 3	Cut 3	Cut 3	Cut 2	Cut 3	Cut 1	Cut 3
ANSI	Cut A2	Cut A2	Cut A2	Cut A2	Cut A2	UK	Cut A3	NA	Cut A3
Sizes	S, M, L, XL, 2XL	S, M, L, XL, 2XL	S, M, L, XL, 2XL	S, M, L, XL, 2XL	S, M, L, XL, 2XL	S, M, L, XL, 2XL	S, M, L, XL	S, M, L, XL, 2XL	S, M, L, XL, 2XL



TILLMAN[®]