

# JOHN TILLMAN PROTECTIVE SAFETY RANGE OFFERED BY KKD MARINE

INDIA PRICE LIST 2020



# About KKD Marine

KKD Marine is started by a team of people that assisted Helix Energy Services with consumables and equipment supply for the KG-D6 Project that involved installation of 11 suction piles, 28 umbilical, 10 structures, 6 manifolds, 10 trees & 56 rigid jumpers off the Kakinada coast. Materials over worth \$1 million was supplied In one year sourced from several countries and a dozen locations in india. We also worked the HPCL SPM Project with Leighton Contractors and Heerema on GSPC project. we understand how important deadlines are in a large project.

Currently we work with Seatrench, McDermott and other contractors involved in SURF Projects.

# About Tillman Gloves

- Tillman has stood the test of time. For over 90 years Tillman® has been the brand leader in welding and industrial protective safety products.
- For over 90 years, Tillman has developed a product line that encompasses over 1,000 different products. Tillman is a leader in Stick, MIG, TIG gloves; drivers, work, TrueFit (mechanics style) gloves, specialty, high heat clothing, gloves (leather, lightweight flame retardant, high heat), welding blankets, curtains/screens and accessories for welders and industry.
- Today Tillman brings our best; with tomorrow bringing new materials and improvements that will result in better protective solutions keeping you safe and taking you home at the end of your shift.
- Over 90 years, Tillman has earned a reputation for durability, reliability and comfort for some of the toughest users in America.





## 1400 : SPLIT COW DRVRS GLOVE

Protect hard working hands with Tillman's Cowhide split Drivers gloves. Tillman's 1400 Drivers gloves provide economical protection.

### Features

- Pearl Cowhide split.
- Unlined.
- Keystone thumb, Gunn cut for easy movement.
- Double stitching on forefinger provides extra strength.
- Sizes: S, M, L, XL

### Technical Specifications

Glove Material: Split Cowhide

Lining: Unlined

Stitching: Cotton, double stitched reinforcement

Closure: Cinch

Rs.750 per pair + GST





## 1405 : LG SPLIT COW DRVRS GLV

Protect hard working hands with Tillman's Cowhide split Drivers gloves. Tillman's 1405 Drivers gloves provide economical protection.

### Features

- Russet Cowhide split.
- Unlined.
- A Keystone thumb, Gunn cut for easy movement.
- Double stitching on forefinger provides extra strength.
- Sizes: S, M, L, XL

### Technical Specifications

Glove Material: Split Cowhide

Lining: Unlined

Stitching: Cotton, double stitched reinforcement

Closure: Cinch

Rs.750 per pair + GST



## 1018 : IMP BLUE WLDERS GLOVE

Protect hard working hands with Tillman's Cowhide split Drivers gloves. Tillman's 1405 Drivers gloves provide economical protection.

### Features

- Durable, blue, slightly select Shoulder split Cowhide.
- 14" length
- Insulated with Cotton/foam lined material for added heat protection
- Reinforced thumb
- Durable Welted fingers protect stitching.
- Features Lock stitching with DuPont™ Kevlar® thread for added strength.
- Also available in left hand only (1018LL)
- Sizes: M, L, XL, 2X

### Technical Specifications

Glove Material: Cowhide – Shoulder Split

Lining: Cotton/foam lined

Stitching: Lock stitching with DuPont™ Kevlar® thread for added strength.

Rs.1000 per pair + GST



## 1335 : PIGSKIN TIG, 4" CUFF

Tig welding produces the lowest heat and the flame is concentrated to a certain area. The result is minimal sparks and spatter. The gloves needed for this application can be thinner top grain leathers to maximize feel and dexterity.

### Features

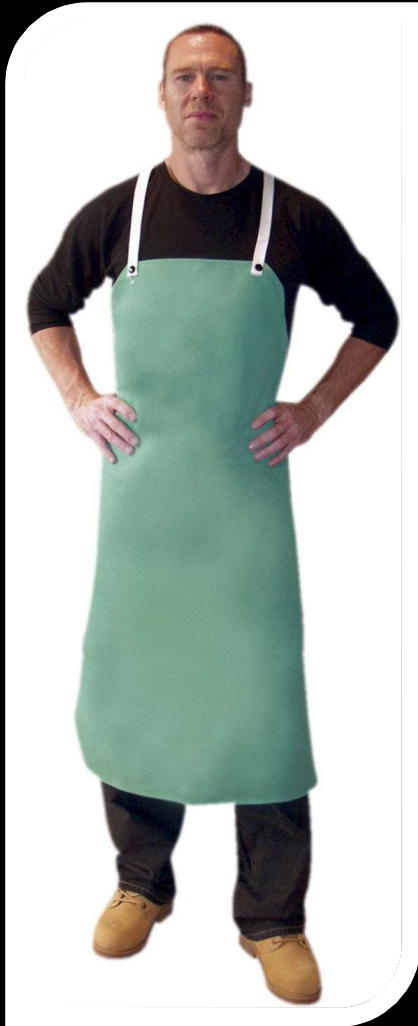
- Made of top grain Pigskin leather, great for wet and oily conditions.
- Includes a Seamless forefinger for enhanced feel.
- 4" cuff for added protection.
- Wing thumb with Lock stitching sewn with DuPont™ Kevlar® thread for added strength.
- Sizes: M, L, XL

### Technical Specifications

Glove Material: Pigskin leather

Stitching: Lock stitching with DuPont™ Kevlar® thread for added strength.

Rs.1200 per pair + GST



# 6242 : 24X42 GRN BIB APRON

9 oz., green flame-retardant bib apron.

## Features

- 24" x 42"
- Made from flame retardant, washable, 100% cotton Westex® FR7A®.
- Offers protection from sudden flame exposure, light sparks, light duty welding.
- Designed for light duty welding only. Must keep clean to insure protection.
- Sizes: M, L, XL

## Technical Specifications

Material: Cotton

Rs.1000 Each + GST





## 32-K : LG HW PIGSKN MIG W/ KEV LINING

MIG welding is the most popular weld for a broad range of applications. The heat levels are less than in Stick welding, and the user operates a welding gun with a trigger requiring more dexterity. MIG gloves tend to be lighter weight than Stick gloves and, most importantly, have enhanced dexterity.

### Features

- Heavy duty gold Top grain Pigskin
- Unlined back
- DuPont™ Kevlar® lined palm meets ANSI/ISEA performance classification level 2 for cut resistance.
- Great in wet and oily conditions.
- 4" cuff.
- Straight thumb.
- Seams feature Lock stitching with DuPont™ Kevlar® thread for added strength.

### Technical Specifications

Material: DuPont™ Kevlar®, Pigskin

Rs.2000 per pair + GST



# 1350 : LG COWHD MIG, 4" CUFF-CD

MIG welding is the most popular weld for a broad range of applications. The heat levels are less than in Stick welding, and the user operates a welding gun with a trigger requiring more dexterity. MIG gloves tend to be lighter weight than Stick gloves and, most importantly, have enhanced dexterity.

## Features

- Heavy duty pearl top grain Cowhide, unlined.
- 4" cuff for added protection.
- Wing thumb, Seamless forefinger for comfort.
- Includes Lock stitching with DuPont™ Kevlar® thread for added strength.
- Sizes : XS, S, M, L, XL, 2X, 3X

## Technical Specifications

Material: Cowhide – Top Grain

Rs.1500 per pair + GST



## 1000 : IMP GREY WLDRS GLOVE

Stick welding produces the most heat, sparks and spatter resulting in the need for gloves with more heat insulation. Since this process requires less dexterity it allows the user to wear gloves that are thicker and offer more heat protection

### Features

- Pearl, Shoulder split Cowhide.
- 14" length.
- Inside Cotton lined for comfort.
- Winged thumb for added comfort and control.
- Durable Weltd fingers protect cotton stitching.
- A Lock stitching with cotton thread.
- Also available in left hand only(1000LL).
- Sizes : XS, S, M, L, XL, 2X, 3X

### Technical Specifications

Material: Cowhide – Shoulder Split

Rs.900 per pair + GST



## 1001-B : IMP BRWN WLDERS GLOVE

The Tillman 1001 stick welding gloves are a great economical welding glove made of a reliable shoulder split russet colored cowhide. The 1001 is 14 inches long and can accommodate larger while still coming with the many comfort and safety features that you have come to expect with the Tillman brand.

The 1001 is held together with durable cotton thread that has been lock stitched for resilience with welted fingers to cover and prolong this threads life.

The inside of the glove is lined with soft and insulating cotton for comfort and heat protection.

### Features

- Brown, Shoulder split Cowhide.
- 14" length.
- Inside Cotton lined for comfort.
- Winged thumb for added comfort and control.
- Durable Welted fingers protect cotton stitching.
- A Lock stitching with cotton thread.
- Sizes : L

Rs.1000 per pair + GST



# 1010-B : IMP BRWN WLDRS GLOVE

Stick welding produces the most heat, sparks and spatter resulting in the need for gloves with more heat insulation. Since this process requires less dexterity it allows the user to wear gloves that are thicker and offer more heat protection.

## Features

- Durable, russet, select Shoulder split Cowhide.
- 14" length.
- Cotton lined for comfort.
- Reinforced thumb.
- Durable Welting fingers protect stitching.
- Includes Lock stitching with DuPont™ Kevlar® thread for added strength.
- Available in left hand only (1010LL).
- Sizes : L, XL

## Technical Specifications

Glove Material: Shoulder split Cowhide

Rs.1200 per pair + GST





## 1018-B : IMP BLUE WLDERS GLOVE

Stick welding produces the most heat, sparks and spatter resulting in the need for gloves with more heat insulation. Since this process requires less dexterity it allows the user to wear gloves that are thicker and offer more heat protection.

### Features

- Durable, blue, slightly select Shoulder split Cowhide
- 14" length.
- Insulated with Cotton/foam lined material for added heat protection.
- Reinforced thumb.
- Durable Weltd fingers protect stitching.
- Features Lock stitching with DuPont™ Kevlar® thread for added strength.
- Also available in left hand only (1018LL).
- Sizes : M, L, XL, 2X

### Technical Specifications

Glove Material: Shoulder split Cowhide

Rs.1000 per pair + GST



# 1250 : LG IMP BLUE WLDRS GLV

Stick welding produces the most heat, sparks and spatter resulting in the need for gloves with more heat insulation. Since this process requires less dexterity it allows the user to wear gloves that are thicker and offer more heat protection.

## Features

- More durable, premium blue Side split Cowhide.
- 14" length.
- Cotton/foam lined for additional heat protection and moisture absorption.
- Double reinforced thumb.
- Durable Weltd fingers protect stitching.
- Lock stitching with DuPont™ Kevlar® thread for added strength.
- Also available in left hand only 1250LL.
- Sizes : S, M, L, XL, 2X

## Technical Specifications

Glove Material: Cowhide – Side Split

Rs.1200 per pair + GST



# 1075 : WE WELD AMERICA-GLOVE

Stick welding produces the most heat, sparks and spatter resulting in the need for gloves with more heat insulation. Since this process requires less dexterity it allows the user to wear gloves that are thicker and offer more heat protection.

## Features

- More durable, premium red, blue, and pearl Side split Cowhide.
- 14" length.
- Insulated with Cotton/foam for comfort.
- Double reinforced thumb.
- Durable Weltd fingers protect stitching.
- Lock stitching with DuPont™ Kevlar® thread for added strength.
- Sizes : L

## Technical Specifications

Glove Material: Cowhide – Side Split

Rs.1200 per pair + GST

## 1762 : MD PU COATED NYLON KNIT GL



Polyurethane coated 13 gauge white nylon shell. Abrasion resistant, breathable, great dexterity and gripping power.

ANSI Cut Resistance A1

EN 388 3121

### Features

- 13 gauge white nylon shell.
- Gray polyurethane coated palm.
- Abrasion resistant, breathable, great dexterity and gripping power.
- Sizes : S, M, L, XL

### Technical Specifications

- Glove Material: Gray polyurethane coated palm

Rs.250 per pair + GST

# 1761 : LG NITRILE COATED NYLON KNIT



Nitrile coated 15 gauge white nylon shell. Abrasion resistant, breathable, great dexterity and gripping power.

ANSI A1 Cut Resistance

EN388 3121

## Features

- 15 gauge white nylon shell.
- Light gray Nitrile coated palm.
- Abrasion resistant, breathable, great dexterity and gripping power.
- Sizes : S, M, L, XL

## Technical Specifications

- Glove Material: Nitrile

Rs.300 per pair + GST





# 1766 : 2X 15 GAUGE MICRO FOAM NITRILE

15 gauge HPPE/glass fiber shell with a durable nitrile micro-foam coating offers hard-wearing hand protection without sacrificing dexterity

ANSI 4 abrasion resistance

EN 388 4131

## Features

- Nitrile micro-foam palm is softer than standard nitrile delivering a superior grip on wet, dry or oily surfaces
- Outstanding sensitivity, dexterity and fit for a comfortable wearing experience throughout the day
- EN 388 Level 4 abrasion resistance for added worker confidence
- Ergonomically designed to enhance dexterity and reduce worker hand fatigue
- Uncoated back allows breathability for added comfort
- Durable seamless construction allows for multiple washings
- Colored cuffs for easy size identification
- Sizes : S, M, L, XL, 2X

Rs.400 per pair + GST



# 1601 : 24OZ HOT MILL GLOVE

Good for use in foundries, forging, glass, and ceramics. Temperature rating of 250°F to 400°F.

## Features

- 24 oz. 100% cotton.
- Band top
- Sizes : L

## Technical Specifications

Material : Cotton

Rs.450 per pair + GST

# Customers to Note

- KKD Marine reserves the right to deliver the alternative in same or higher price range in case they go out of stock on certain variants
- In case of out of stock, lead time would be 2-3 weeks for supply of balance quantity
- GST as applicable will be charged on the invoice
- Certain gloves would come in M/L/XL, in most cases welding gloves have a Universal Size and available Size will be supplied in case size is not specified in order.

For any queries send us an email at [sales@kkdmarine.co.in](mailto:sales@kkdmarine.co.in)