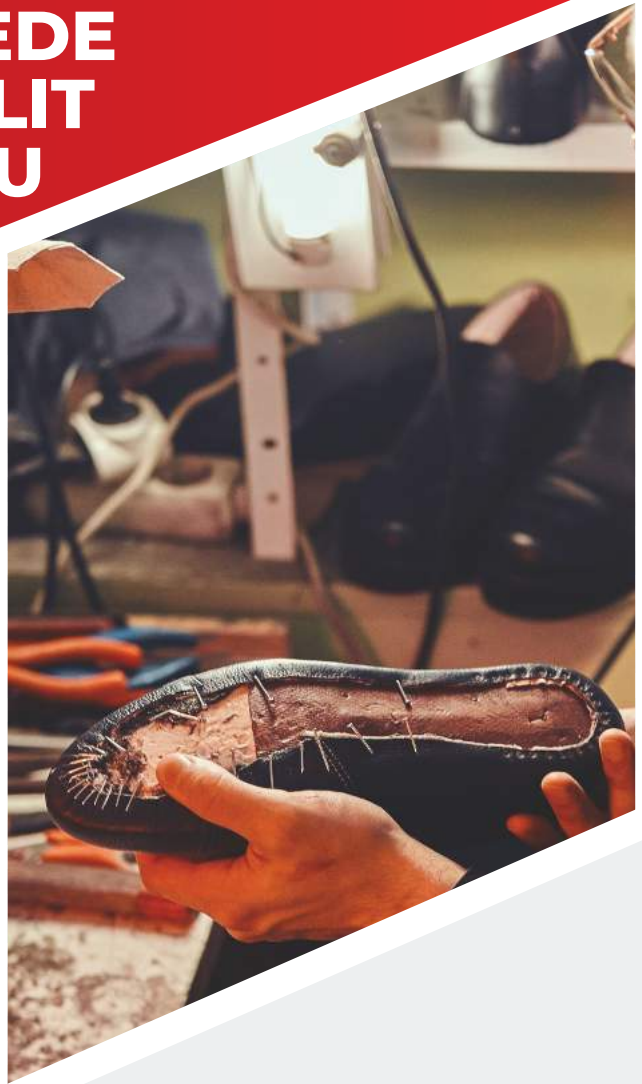


SAFETY SHOES

Product Catalogue

**BARTAN
NUEBUCK
SUEDE
SPLIT
PU**



***HARD*KNOCK**

www.hardknock.in



BALENO

Low ankle leather boot made for all major floor work in industrial construction or workfloors to protect from hazards like falling objects or heavy loads or working with sensitive equipments.

Construction of the shoe ensures maximum comfort, ease of use, and longevity

Upper: Barton grain leather with synthetic Hi-Vis tape

Lining: Split leather

Footbed: Removable-polyamide on EVA

Outsole: Injected double density PU



TIGER H

High ankle leather boot made for all major floor work in industrial construction or workfloors to protect from hazards like falling objects or heavy loads or working with sensitive equipments.

Construction of the shoe ensures maximum comfort, ease of use, and longevity

Upper: Barton grain Meena print leather

Lining: Grey split leather

Footbed: Removeable polyamide on EVA

Outsole: Injected-double density PU



TAIGUN

Low ankle leather boot made for all major floor work in industrial construction or workfloors to protect from hazards like falling objects or heavy loads or working with sensitive equipments.

Construction of the shoe ensures maximum comfort, ease of use, and longevity

Upper: Barton grain leather

Lining: Black synthetic spacer

Footbed: Removeable-Polyamide on EVA

Outsole: Injected double density PU



ALCAZAR

High ankle leather boot made for all major floor work in industrial construction or workfloors to protect from hazards like falling objects or heavy loads or working with sensitive equipments.

Construction of the shoe ensures maximum comfort, ease of use, and longevity

Upper: Barton grain leather

Lining: Split leather/synthetic

Footbed: Removable polyamide on EVA

Mould: New design with better slip-resistant properties



SLAVIA

Low ankle leather boot made for all major floor work in industrial construction or workfloors to protect from hazards like falling objects or heavy loads or working with sensitive equipments.

Construction of the shoe ensures maximum comfort, ease of use, and longevity

Upper: Grain leather upper

Lining: Cambrelle lining

Footbed: Removable EVA footbed

Outsole: Double density PU sole with shock-absorbent heel



HAWK

Hardknock Hawk Barton Grain Leather Steel Toe Cap Low Ankle Safety Shoe with Double Density PU sole (Black ,S1)

Low ankle leather shoe made for all major floor work in industrial construction or work floors to protect from hazards like falling objects or heavy loads or working with sensitive equipment.

Construction of the shoe ensures maximum comfort, ease of use, and longevity.

Upper: Barton grain leather

Lining: Black synthetic cambrelle

Footbed: Removable polyamide on EVA

Outsole: Injected double density PU



THAR

Hardknock Thar Barton Grain Leather Steel Toe Cap High Ankle Safety Shoe with Double Density PU Sole (Black)

High ankle leather boot made for all major floor work in industrial construction or work floor to protect from hazards like falling objects or heavy loads or working with sensitive equipment.

Construction of the shoe ensures maximum comfort, ease of use, and longevity.

Upper: Barton grain leather

Lining: Black synthetic cambrelle

Footbed: Removable polyamide on EVA

Outsole: Injected double density PU





THOR

High ankle leather boot made for all major floor work in industrial construction or workfloors to protect from hazards like falling objects or heavy loads or working with sensitive equipments.

Construction of the shoe ensures maximum comfort, ease of use, and longevity

Upper: Barton grain leather with dark TAN colour

Lining: Black Synthetic cambrelle

Footbed: Removable polyamide on EVA

Outsole: Injected single density PU



VALKYRIE

Hardknock Valkyrie Grey and Blue Upper with Suede Split Leather Direct Injected Double Density PU Sole

Upper with Suede split leather & spacer material, double density PU outsole.

Absorbent polyamide lining

Removable- polyamide on EVA footbed

200 J impact-resistant steel toe cap



LEO

Low ankle leather boot made for all major floor work in industrial construction or workfloors to protect from hazards like falling objects or heavy loads or working with sensitive equipments.

Construction of the shoe ensures maximum comfort, ease of use, and longe

Upper: Barton grain leather with dark TAN colour

Lining: Black synthetic cambrelle

Footbed: Removeable polyamide on EVA

Outsole: Injected single density PU



LEON

Hardknock Lean with Knitted Upper and Polyurethane Direct Injected Double Density Sole and TPU Shock Absorber

Hardknock safety shoes provide ultimate protection to the feet for protection at work places.

The upper part of the shoe is made up of knitted polyester with airmesh black collar lining polyurethane direct injected double density sole with 200J impact resistant composite toe cap

Aesthetically designed mid-ankle double density safety shoe

Blue & black stylish knitted upper

Double density PU sole with TPU shock absorber

Composite toe cap

HALLAND

High ankle leather boot made for all major floor work in industrial construction or workfloors to protect from hazards like falling objects or heavy loads or working with sensitive equipments.

Construction of the shoe ensures maximum comfort, ease of use, and longevity.

Upper: Barton grain leather **Lining:** Black synthetic cambrelle

Footbed: Removable-polyamide on EVA

Outsole: Injected- single density PU





FREDDY

Low ankle leather boot made for all major floor work in workfloors to protect from hazards like falling objects or heavy loads or working with sensitive equipments.

Construction of the shoe ensures maximum comfort, ease of use, and longevity

Upper: Suede split leather

Lining: Absorbant polyamide

Footbed: Removable polyamide on EVA

Outsole: Injected double density PU





**REGISTERED OFFICE AND MAILING ADDRESS
HYDE CRAFT INDIA**



+98041 00944

+91 98748 00944 (MD TALHA NIYAZ) (PARTNER)



hydecraftindia@gmail.com



118 ELLIOT ROAD, Kolkata – 700 016,
State - West Bengal, Country - India

TANNERY AND FACTORY



"KOLKATA LEATHER COMPLEX" ZONE -2; PLOT No. 124