



Boss®

Durable Cowhide

- Cowhide Split Leather Palm Patch
- Full Grain Cowhide Leather
- Keystone Thumb
- Slip on Cuff
- Gunn Cut

Technical Data

Color	Natural
Sizes Available	S-2XL
Packaging	Pair Tagged Retail Ready
Packed	72/Case
Case Dimensions (in)	10.25 x 10.25 x 17.50
Case Weight (lbs)	38.07
Country of Origin	India
Hide	Top Grain Cowhide
Grade	A/B Select Shoulder
Cuff	Slip-on
Stitching	Standard
Thumb	Keystone
Construction	Cut-and-Sewn, Gunn Cut
Certifications	--
Product Circularity	--
RIN	78747
Material Content	100% Cowhide Leather

Care Instructions



Do Not Wash

KEY: Made from recycled or bio-based Launderable Recyclable via TerraCycle®

PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular



SPECIFICATION SHEET

STYLE: B81001

SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
B81001-M	Natural	M	662909021175	20662909021179	10662909021172
B81001-L	Natural	L	662909016898	20662909016892	10662909016895
B81001-2XL	Natural	2XL	662909021199	20662909021193	10662909021196
B81001-S	Natural	S	662909022028	20662909022022	10662909022025
B81001-XL	Natural	XL	662909021182	20662909021186	10662909021189

KEY: Made from recycled or bio-based Launderable Recyclable via TerraCycle®

PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular