



The Roughneck Bolster and Chisel Set is ideal for building and maintenance applications. Brick and electricians bolsters fitted with a soft grip with hand guard for overstrike protection. Manufactured from drop forged, heat treated steel for strength and durability. Powder coated with polished tips for greater corrosion resistance.

- Overstrike protection (1, 2)
- Soft grip (1, 2)
- Polished tips
- Tip protectors
- Drop forged
- Heat treated
- Powder coated

#### Contents:

- 1) Electrician's bolster with hand guard 76x279mm/3x11"
- 2) Brick bolster with hand guard 102x216mm/4x8½"
- 3) Cold chisel 16x152mm/ x6"
- 4) Cold chisel 25x305mm/1x12"



## **PRODUCT OVERVIEW**

CODE	DESCRIPTION	SIZE	WEIGHT	BARCODE	COMMODITY CODE
31-994	Bolster and chisel set - 4 piece	-	-	0 025997 319942	82053000 00

## ADDITIONAL INFORMATION

#### DESCRIPTION

1X ELECTRICIAN'S BOLSTER WITH HAND GUARD - 76X279MM/3X11" (1) 1X BRICK BOLSTER WITH HAND GUARD - 102X216MM/4X81/2" (2) 1X COLD CHISEL - 16X152MM/ X6" (3) 1X COLD CHISEL - 25X305MM/1X12" (4)





## SINGLE ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
31-994	-	-	-	-

## WASTE PACKAGING DETAILS

OT CODE	PAPER & CARD (g)	PLASTIC (g)	METAL (g)
31-994	-	-	-

# PACKAGED ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
31-994	-	-	-	-

### **INNER CARTON DIMENSIONS**

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	PACK QTY
31-994	-	-	-	-	-	-

## SHIPPING CARTON DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	CARTON QTY
31-994	-	-	-	-	-	-

# **PRODUCT SAFETY INFORMATION**



WEAR EYE PROTECTION



WEAR HAND PROTECTION

### **GUARANTEE**



This ROUGHNECK® product includes a 25-Year Guarantee. This covers faulty materials or manufacturing defects, excluding normal wear and tear, consumable parts or customer misuse. Damaged or faulty items can be returned to the place of purchase for replacement. This guarantee is in addition to and in no way prejudices the users statutory rights.