

# 2024 Specification Sheet - English



# LONG DESCRIPTION -

# Long Description Marketing Copy

Forged from chrome vanadium steel for greater durability and strength. Precision-machined and laser-hardened blades strengthen cutters and provide consistent performance. Effectively cuts most hardened wire, ACSR, bolts, screws and nails. Through-hardened steel for longer life

### PRODUCT NAME -

#### Page Title

8" High-Leverage Diagonal Cutting Pliers (Molded Grip)

# PRODUCT OVERVIEW -

#### Marketing Text 1

Forged from chrome vanadium steel for greater durability and strength

#### Marketing Text 2

Precision-machined and laser-hardened blades strengthen cutters and provide consistent performance

#### Marketing Text 3

Effectively cuts most hardened wire, ACSR, bolts, screws and nails

# Marketing Text 4

Through-hardened steel for longer life

#### Marketing Text 5

Dual cutting edges for optimum cutting performance

# Marketing Text 6

Exceeds ASME/ANSI specifications

# Marketing Text 7

Rugged riveted construction for smooth precise action

# Marketing Text 8

Lifetime limited warranty

# Marketing Text 9

Note: This is not an insulated tool

# Marketing Text 10

Molded Grip Only: Custom grip allows area for user identification

# Marketing Text 11

Flared handles for added comfort and leverage

# Marketing Text 12

Wider grip design provides larger load bearing area for user comfort

# PRODUCT SPECIFICATION -

# **Product Specification 1**

Application: For Cutting Most Hardened Wire, ACSR, Bolts, Screws And Nails

### **Product Specification 2**

Handle Type: Flared, Molded Grip

### **Product Specification 3**

Material: Chrome Vanadium Steel

# **Product Specification 4**

Overall Length: 8-3/4 IN (22.200 CM)

### **Product Specification 5**

Size: 8.000 IN

### **Product Specification 6**

Standard: ASME/ANSI

### **Product Specification 7**

Type: High Leverage Diagonal

# **Product Specification 8**

Weight: 0.850 LB (0.390 KG)