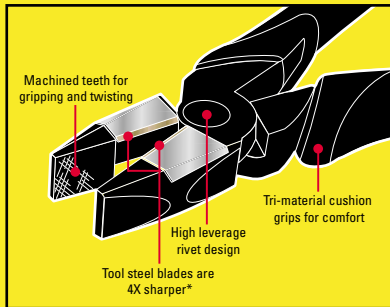


BI-MATERIAL STEEL BLADE WITH
TITANIUM NITRIDE COATING

FULL-COLLAR
TRI-MATERIAL CUSHION GRIP



FATMAX® PLIERS MAXEDGE™

- 20X longer cutting life*
- 25% less cutting effort*
- 4X sharper*
- MaxEdge blade technology is incorporated in these hi-speed bi-material steel blades for longer cutting life and ease of cut
- Titanium nitride coating reduces friction and prolongs blade life
- 100% perfect blade alignment due to the welded blade process
- Cutting blades are precision ground and pre-finished before assembly for consistent performance
- Full collar, tri-material slip-resistant grip for comfort
- High leverage rivet design reduces cutting effort
- Machined teeth for gripping and twisting wire
- Worldwide patents pending

PROD. ID. NO.	UPC CODE	DESCRIPTION	BOX/CTN. QTY.	CTN. WT. LBS.	CTN. CU FT.	UNIT DIMENSIONS CARDED/PACKAGE	CARTON DIMENSIONS
84-820	0 76174 84820 5	FatMax® 8" (210mm) Lineman Pliers	4/24	27.020	1.0450	10-7/8" x 3" x 1-1/8"	12-3/4" x 11" x 12-7/8"
84-832	0 76174 84832 8	FatMax® 9" (235mm) Lineman Pliers	4/24	33.260	1.0450	11-3/4" x 3" x 1-1/8"	12-3/4" x 11" x 12-7/8"
84-824	0 76174 84824 3	FatMax® 7" (180mm) Long Nose Pliers	4/24	14.540	0.9334	9-3/8" x 3" x 1-1/8"	12-3/4" x 11" x 11-1/2"
84-826	0 76174 84826 7	FatMax® 8" (205mm) Long Nose Pliers	4/24	18.380	0.9334	10-1/4" x 3" x 1-1/8"	12-3/4" x 11" x 11-1/2"

* Maximum values as compared to other Stanley pliers



WARNING: Work Safely With Tools Wear Safety Goggles.

©2004 THE STANLEY WORKS: Stanley Tools Product Group, 480 Myrtle Street, New Britain, CT 06053
Tel 860-225-5111 Fax 860-827-5926 www.stanleyworks.com