# **LANDSCAPING TOOLS**

## **PRUNERS**

- · Comfortable and easy to use
- High-precision, high-performance cutting
- Heat-treated, Teflon® coated carbon blade
- Ergonomic handles with non-slip grip





Model No.	Description	Price /Each
NE448	Classic 8"	
NE447	Anvil Ratchet System 8"	

#### **SHEARS**

#### HEDGE

- · High precision cutting blades
- Tension knob
- Lightweight, aluminum non-slip handles
- Telescopic handles 27"

Model No. NE452 Price/Each \$



#### TREE TRIMMER POLES

- 12' extendable fibreglass handle
- Telescopic handle in two, 12' long sections
- 14" blade saw
- Teflon® coated blade for friction-free, smooth cut
- By-pass blade cutting capacity: 1 1/4"
- Weight: 4.35 lbs (1.97 kg)

Model No. NE455 Price/Each \$



## DOUBLE-FACED **SLEDGE HAMMERS**

- High-quality hickory handle
- Forged, new treated head
- Head secured with wood and steel wedges



Model No.	Mfg. No.	Head lbs.	Face	Length"	Price /Each
TV691	D40104	4	Polished	16	
TV692	D40304	6	Polished	32	
TV693	D40404	8	Polished	32	
TV694	D40504	10	Polished	36	
TV695	D40604	12	Polished	36	

## **CLUB HAMMERS**

- · High-quality hickory handle
- Forged, new treated head
- Head secured with wood and steel wedges



Model No.	Mfg. No.	Head lbs.	Face	Length"	Price /Each
TV688	D10004	2.5	Polished	10	
TV689	D10204	4	Polished	16	

### LOPPING SHEARS

#### **BY-PASS SINGLE ACTION**

- · Single-action 29"
- Lightweight aluminum handles
- Shock-absorbing rubber bumper reduces shock and fatigue
- Non-slip comfort grips
- Non-stick coated blades

#### Model No. NE454 Price/Each \$



#### **BY-PASS RATCHET STYLE**

- · Ratchet system 28"
- Robustness and high-performance
- Non-stick coated blades
- 5-position telescopic aluminum handles

Model No.NE453 Price/Each \$



## DOUBLE-FACED, FIBREGLASS **SLEDGE HAMMERS**



**TYB494** 

- High-quality fibreglass handle
- Tempered steel head for increased strength and rigidity
- Head secured with epoxy



Model	Mfg.	Head			Price
No.		lbs.			/Each
TV698	DF1034FG	10	Polished	36	

#### INDESTRUCTIBLE HANDLE HAMMERS

- · Indestructible handle is made up with spring steel bars, encased in rubber, running through the handle
- Spring steel bars are locked into the hammer head with steel locking plates, ensuring it never dislodges
- Ergonomic rubber grip handle absorbs impact and vibration reducing user fatigue
- Will not break, bend, or split even after repeated overstrikes
- Head is induction case hardened 52-56 HRC
- Meets ANSI BS 876 standard for material hardness and performance





