Heavy-Duty Hand Saws

975 HACKSAW **Specifications**

Product Number Description 20975-975

Compact hacksaw



CLOSE QUARTER® SAW

Specifications



(Blades—1	0 per	раск)

Product Number	Description	
20908-908	CLOSE QUARTER® SAW	
20906-906	Replacement blades 6" x 1/4" x .014 x 32T	

PVC/ABS PLASTIC PIPE HAND SAW **Specifications**

Product Number	Description	TPI
20985-HSF12	12" blade & handle	10
20980-HSF18	18" blade & handle	10
20982-HSB12	12" replacement blade	10
20981-HSB18	18" replacement blade	10
20987-FCBA	Flush cutting blade adaptor	



Product Number	Description	Applications
20992-3636	TRI-FOLD [®] SAW	Wood, Drywall & non-metallic
20993-3618	TRI-FOLD [®] SAW	Metal cutting
20997-TFHS618636	TRI-FOLD [®] SAW with two blades	Plaster, wood & metal cutting

CAMOUFLAGE TRI-FOLD® SAW **Specifications**

TRI-FOLD® SAW

Specifications

Product Number	Description
21000-3656	Camo. TRI-FOLD®



Pack Size

1 per clam

THE LENOX® ADVANTAGE™

- Rugged design Heavy-duty aluminum handle.
- Fits into tight spots Allows for flush cutting applications.

THE LENOX® ADVANTAGE™

• Fits into tight spots Allows for cutting overhead or behind walls.

THE LENOX® ADVANTAGE™

- Breezes through material Unique pull cutting teeth cut quickly through all plastic pipe and wood.
- Durable blade Rigid carbon blade with hardened teeth for long life.
- Comfortable handle Large opening for work gloves.

THE LENOX® ADVANTAGE™

- Convenient blade storage Safely fold blade into handle.
- Compact design Fits easily into pocket or tool box.
- Replaceable blades Uses any standard reciprocating saw blade
- Rugged design Heavy-duty aluminum handle has a comfortable hand grip.
- Multi-purpose Push button design locks blade into three different positions for multiple cutting applications.

THE LENOX® ADVANTAGE™

- Great for hunting and fishing Real Tree[®] camouflage handle cuts through brush, branches and lines.
- **Convenient blade storage** Safely fold blade into handle.
- **Replaceable blade** Uses any standard reciprocating saw blade.