# **WOOD BORING SELFEED BITS**



## **WOOD BORING SELECTION GUIDE**

- 1 Identify the material to be cut in the columns below
- 2 Follow the column down to find BEST PERFORMANCE or ACCEPTABLE PERFORMANCE

	CLEAN WOOD	WOOD WITH NAILS	HOLE FINISH	FAST DRILLING	DRILLS POCKET Holes	WIRE PULLING	IMPACT RATED
SELFEED BIT			ROUGH				
BIG HAWG®							
SHIP AUGER							
SPUR AUGER							
SPEED FEED™							
FLAT BORING							
BRAD POINT							
FORSTNER			FINE				
BELLHANGER							
CABLE							

## SWITCHBLADE™ SELFEED BITS

## LONG LIFE

■ Cutting edge is replaceable, made with hardened steel to increase bit life

#### **FAST DRILLING**

■ Aggressive feed screw design allows the bit to pull through the wood faster

#### **EASY SIZE REFERENCE**

■ Bit and blades are engraved for quick and easy size identification

## **SWITCH**BLADE<sup>TM</sup>



Size	Part Number	Qty	Shank Type	Entrance For Pipe and Rigid Conduit	Entrance For Tubing
1-3/8"	48-25-5120	1	7/16" Hex	1"	1-1/4"
1-1/2"	48-25-5125	1	7/16" Hex		1-3/8"
2"	48-25-5135	1	7/16" Hex	1-1/2"	1-7/8"
2-1/8"	48-25-5140	1	7/16" Hex		2"
2-1/4"	48-25-5143	1	7/16" Hex		2-1/8"
2-9/16"	48-25-5150	1	7/16" Hex	2"	2-1/2"

### **SWITCHBLADE™ SELFEED BIT KIT**



## 5 Pc SWITCHBLADE™ Plumber's Kit 49-22-5100

#### Includes

- (1) Each SWITCHBLADE<sup>™</sup> selfeed bits (1-3/8", 1-1/2", 2-1/8", 2-9/16")
- (1) 5-1/2" QUIK-LOK<sup>™</sup> extension
- (1) Each replacement blades
- (4) Feed screws
- (4) Set screws
- (1) Hex wrench
- Case with bulk storage container

## SWITCHBLADE™ REPLACEMENT BLADES

Size	Part Number	Qty
1-3/8"	48-25-5420	1
1-1/2"	48-25-5425	1
2"	48-25-5435	1
2-1/8"	48-25-5440	1
2-1/4"	48-25-5443	1
2-9/16"	48-25-5450	1
1-3/8"	48-25-5220	3*
1-1/2"	48-25-5225	3*
2"	48-25-5235	3*

Size	Part Number	Qty
2-1/8"	48-25-5240	3*
2-9/16"	48-25-5250	3*
1-3/8"	48-25-5320	10*
1-1/2"	48-25-5325	10*
2"	48-25-5335	10*
2-1/8"	48-25-5340	10*
2-9/16"	48-25-5350	10*

\*Includes hex wrench and case



cement Feedscrew Pack SWITCH



SWITCHBLADE™ Accessory
Service Kit
48-25-5280