



# 60 WAYS TO ZIP IT

## DRYWALL

### **GUIDEPOINT BIT (GP8)**

- Plunge in to make a register cutout
- During a renovation, add a junction box
- Add sound throughout the home with speakers

### **OUTLET/WINDOW/DOOR BIT (XB-OWD1)**

- Tackle an outlet cutout
- Add a window in drywall

### **STANDARD POINT BIT (ZB8)**

- Cut a circle for a can light
- Get organized by adding a medicine cabinet
- Hide unsightly cords by making a cutout for electric lines

### **WINDOW AND DOOR BIT (WD1)**

- Create a new entry by adding a door

### **DRYWALL BIT (XB-DW2)**

- Remove an old or damaged wall

## **TILE**

### **1" TILE HOLE SAW (XC-T1000)**

- Add a soap dispenser by cutting a hole

### **FLOOR TILE AND COUNTERTOP BIT (XB-FTC1)**

- Update an old fixture by making a new cutout in quartz
- Make a cutout in slate for an electric outlet
- Notch ceramic tile around a door opening

### **TILECUT BIT (XB-TC1)**

- Cut off a marble countertop that will fit just into place
- Cut ceramic for a backsplash
- Finish off a bathroom by straight cutting wall tile

### **3/8" TILE HOLE SAW (XC-T1375)**

- Upgrade to a modern faucet with a hole cut in stone

### **FLOOR TILE BIT (XB-FT1)**

- Cut out slate around a register
- Rough in a porcelain tile floor drain

# WOOD

## SABRECUT BIT (SC4)

- Remove old or damaged paneling
- Start with the circle cut to install a toilet flange
- Fit MDF shelving to make notches around outlets and fixtures

## MULTIPURPOSE BIT (XB-MP2)

- Make a register cutout in subfloor
- Cut a dryer vent in siding
- Notch cut hardwood floors during installation
- Add a cutout in a cabinet for the dishwasher line
- Plunge in to plywood to add an outlet
- Circle cut in OSB to add ventilation
- Add a hole for cords to laminate furniture

# MISCELLANEOUS

## METAL BIT (XB-MC1)

- Make a circle cut to extend HVAC work
- Remove rusted fenders
- Add ventilation with a cutout in aluminum siding
- Cut out a window in a metal garage door
- Tackle an electric outlet cutout in a stainless backsplash

## MULTIPURPOSE BIT (XB-MP2)

- Cut a notch in wood composite decking to add a rail
- Cut an opening in foam board to help soundproof an enclosure
- Install a shower head in solid surface paneling

## SABRECUT BIT (SC4)

- Insulate a foundation by making a cutoff in foam board
- Make a notch cut in acrylic to install a window

# UNDERLAYMENT

## DURACUT BIT (XB-DC1)

- Make an outlet cutout in plaster with wood lathe
- Circle cut in cement board to add a toilet flange
- Plunge into plaster for a door cutout
- Tackling a circle cut for a light fixture in plaster with metal mesh

## UNDERLAYMENT BIT (XB-UL1)

- Notch cut in cement board to create a great fit around a cabinet
- Add a dryer vent in fiberboard siding
- Straight cut in fiberbacker for a register
- Create a plumbing opening in cement board
- Cut off a corner in fiberrock panel to add trim

# MULTIPURPOSE

## LAMINATE FLOORING BIT (XB-LF1)

- Notch cut in laminate flooring to create a perfect fit around cabinet
- Register cutouts are a breeze in laminate flooring

## SABRECUT BIT (SC4)

- Notch cut vinyl siding around a window
- Customize fiberglass body panels by making cutouts
- Plexiglas is cut with ease to make a cutout
- Add a faucet cutout to solid surface countertop
- Cut a ventilation register in vinyl siding

## TILECUT BIT (TC1)

- Plunge into stucco to add an exhaust vent

## FLOOR TILE AND COUNTERTOP BIT (XB-FTC1)

- Tackle tuck pointing

## MULTIPURPOSE BIT (XB-MP2)

- Trim the corners of plastic