

## Home Energy Efficiency Team Weather Sealing Materials

#### - for DOORS



Vinyl Sprung Door Weatherstrip Set White or Brown \$16 to \$30



Vinyl Foam Door Set White, Brown or Beige \$24 to \$26



Aluminum or Vinyl Threshold Aluminum, White or Brown \$8 to \$15



U Door Bottom Sweep Also available as adjustable double L - White or Brown \$10 to \$17



Automatic Sweep - surface mounted Sweep drops down when door closes \$20 to \$50



Automatic Sweep bottom slot mounted \$50 to \$80



# Home Energy Efficiency Team Weather Sealing Materials

#### — for Windows





Plasticine Caulk Cord \$4



Removable Caulk \$4 to \$7



Shrink-fit Plastic Film 42"x64" \$4 to \$5 62"x210" \$14 to \$18 25 foot Rolls from \$33

Plexiglas - measure your window—twice—and have it cut to size. If you cut it yourself use the proper scoring tool and a straight edge.



### Home Energy Efficiency Team Weather Sealing

#### Installation Tools

- Measuring tape & pencil for marking lengths and screw locations,
- Hack saw to cut weather strip set to length, a mitre box will help but is not required
- Drill & proper drill bits sized to the supplied screws
- Screwdriver(s) matching the supplied screws
- Utility knife for cutting film, tape, V-strip, caulk tube or vinyl bumper strip
- Caulking gun if using tube caulk
- Hair dryer if using shrink film
- Double-sided foam tape if applying Plexiglass over windows
- A bottom slot mounted automatic door sweep requires a power saw—you might want to have a professional install this.

### Installation Tips

- Read the product installation instructions and make sure you understand them before you start.
- Work slowly and carefully—don't rush.
- Measure twice—or even thrice—before cutting materials to size.
- Use a utility knife to cut the soft rubber parts, the hack saw to cut the tougher plastic and metal parts.
- When cutting sprung door weather stripping to length, disassemble and cut the vinyl moulding and the metal spring separately, then reassemble.
- When fitting sprung door weather stripping against the door do not push the sprung part all the way in— leave some slack or you will have trouble closing the door.
- Tape, caulk and most adhesives don't stick well when surfaces are cold or dirty.
- Wear disposable gloves when using tube caulk, and have a cleanup rag handy.