INSTALLATION INSTRUCTIONS
FOR “BULB” SHAPED ASTRAGAL

Tools Needed:
Two “C” Clamps or Vise Grips
*Since garage doors are manufactured with varying types of weather seal retainer designs, please contact Clopay for the proper type of replacement weather seal.

The weather seal provides a seal at the bottom of your garage door. This weather seal will fit on bulb-shaped (“O”) retainers. See below.

STEEL PAN DOOR

Outside

Weather Seal

Inside

Weather seal retainer

Driveway

Floor

WARNING

If your door is connected to an automatic opener, be sure to disengage the opener before beginning work.

Step 1 Raise door to open position. Place “C” clamps in both tracks directly below the door and tighten. See Fig 1.

Step 2 Remove old weather seal from bottom of the door section. It may be necessary to remove screws holding weather seal to retainer.

Step 3 Make a bulb shape from the flat strip of weather seal by curling the ends together. The top of the bulb will resemble a “T”. See Fig 2.

Step 4 Insert “T” shape into retainer slot. See Fig 3. Slide the weather seal across the length of the door.

NOTE: The weather seal will slide through the retainer slot easier if soapy water is applied.

Step 5 Cut off excess weather seal flush leaving two extra inches from the edge of door. Tuck extra weather seal into itself to allow for future shrinkage. If any screws were removed, replace now.

INSTALLATIONS FOR P/N 0620131 BULB ASTRAGAL
INSTALLATION INSTRUCTIONS
FOR “U” SHAPED ASTRAGAL

Tools Needed:
Two “C” Clamps or Vise Grips

*Since garage doors are manufactured with varying types of weather seal retainer designs, please contact Clopay for the proper type of replacement weather seal.

This weather seal will fit on U-shaped retainers. See below. The weather seal provides a seal at the bottom of your garage door. Note: For non level floor surfaces, special weather seal may be available. For additional information, contact Clopay Consumer Services at 800-225-6729.

WARNING

If your door is connected to an automatic opener, be sure to disengage the opener before beginning work.

Step 1 Raise door to open position. Place “C” clamps in both tracks directly below the door and tighten. See Fig 1.

Step 2 Remove old weather seal from bottom of the door section. It may be necessary to remove screws holding weather seal to retainer.

Step 3 Install new weather seal by inserting the “T” shaped edges into their respective slots in the retainer. (See Fig 2) Now slide the weather seal across the length of the door. (If screws were removed, replace at this time)

Step 4 Cut off excess weather seal flush leaving two extra inches from the edge of door. Tuck extra weather seal into itself to allow for future shrinkage. If any screws were removed, replace now.