



DuraSeal Garage Door Side & Top Weather Stripping Kit



BEFORE YOU START

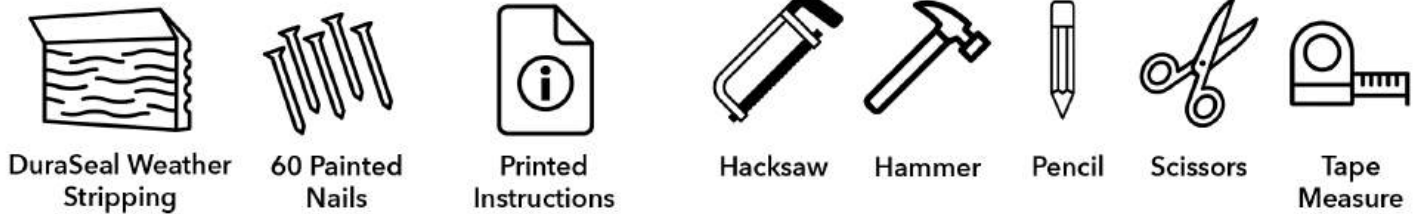
Let DuraSeal uncoil for 24+ hours in a warm space or outside (50°F to 60°F)

This is recommended to help prevent cracking and stiffness to ensure proper installation. Letting the coil relax will make cutting and handling easier. See page 3 for full handling details.

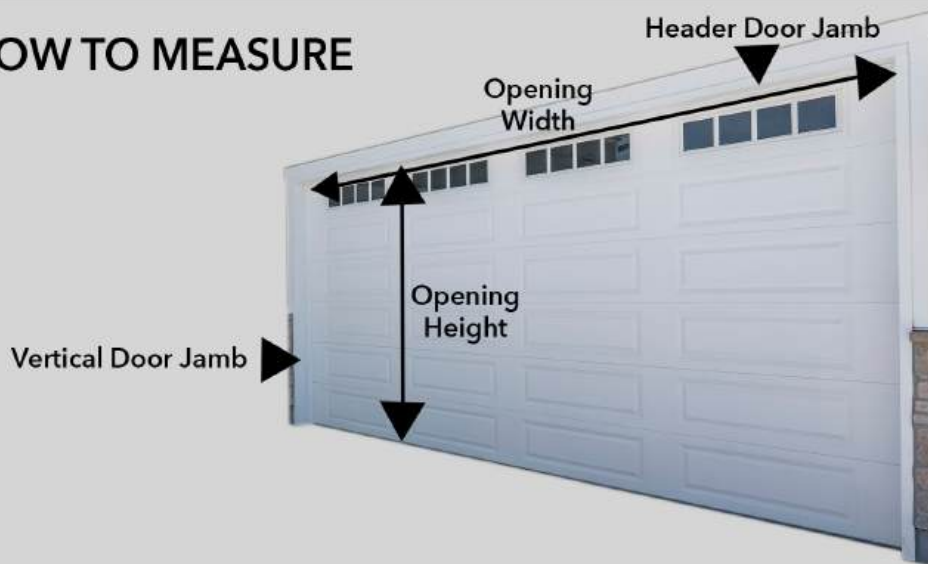


WHAT'S INSIDE THE BOX

TOOLS NEEDED



HOW TO MEASURE



DuraSeal Installation Instructions

STEP 1:

Remove old weather stripping.

STEP 2:

Measure the garage door header width (between the jambs across the top of the garage door).

STEP 3:

Mark the header measurement onto the DuraSeal with a pencil.



STEP 3

STEP 4:

Cut the DuraSeal on the marked line from Step 3.



STEP 4

STEP 5:

Start on one end of the header. Use nails and dimpled holes to fix DuraSeal to the garage door header. Make sure the flexible fin rests on the garage door and covers the gap. (see image FINAL RESULT)

PRO TIPS: 1. Garage doors are not always perfectly straight. **Do NOT fully drive nails during initial installation**—work from one end to the other. Also do this to ensure the DuraSeal is cut to the **exact** fit. If excess length remains, remove and trim before final fastening. Forcing the DuraSeal into place will cause cracking. (see page 3, bullet 4)

 2. Pre-drill the already dimpled holes using a 1/16" drill bit and an electric drill to easier drive in nails.

STEP 6:

Measure the vertical jamb.

STEP 7:

Mark the vertical jamb measurement onto the DuraSeal.

STEP 8:

- Cut the DuraSeal on the marked line from Step 7.
- Then cut the top portion of the vinyl fin that will overlap the header at a 45° angle (vertical sections only).



STEP 8b

STEP 9:

Use nails and predrilled holes to fix DuraSeal to vertical jamb.

STEP 10:

Repeat Steps 6 to 9 to install the other vertical jamb.

STEP 11:

Check around the door to ensure DuraSeal eliminates any gaps. Fully drive in nails to complete installation.



FINAL RESULT



IMPORTANT - BEFORE YOU INSTALL

DuraSeal ships COILED. Before installing, you must warm it (if cold) and let it relax/uncoil.

Why should I install in a temperature above 50°F?

DuraSeal is composed of PVC, which gives it great durability, but it also can become stiff in cold environments when uncoiling & installing.

For best results install in warmer temperatures.

DuraSeal will stand up to the cold weather once installed properly.

1. Check Temperature First

Install only when air temperature is above 50°F.

Best handling is 60°F+ and a little sunshine helps.

2. If the Coil Arrived Cold, Warm it Gradually

DO:

- Bring the box/coil indoors or into a heated garage
- Let it warm up & flatten for 24+ hours

DON'T:

- Uncoil when it is cold/stiff

3. Let the Coil Relax and Straighten (REQUIRED)

- Unbox DuraSeal, let it sit out coiled for about 2 hours
- Next, weigh one end down with a heavy object that won't damage the product.
- Carefully walk the other end to the other side of your space and weigh down that end.
- Let DuraSeal lay flat, weighed down for 24 hours, in a warm area (50°F +)

4. Never Force Tight Bends

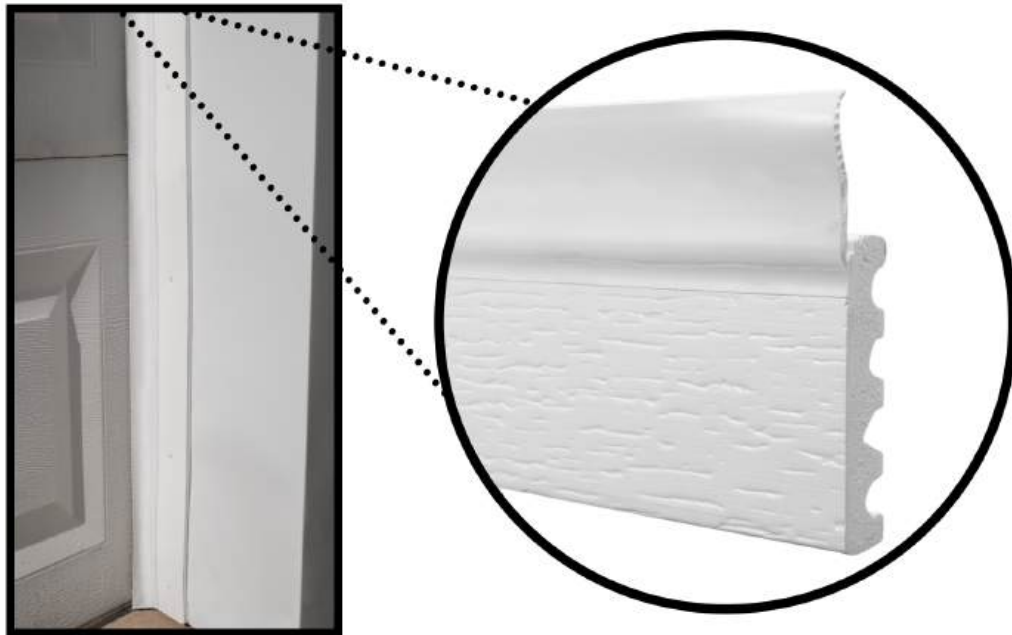
If DuraSeal still feels stiff after 24 hours, let it relax longer and move to a warmer space if possible. Also when installing, if cut length isn't a perfect fit, do not force it into a space. Remove and trim to exact length before final install.

QUICK READY CHECK

You're ready to install when **DuraSeal**:

- Lays mostly flat without aggressively springing back to a coil shape. (DuraSeal will still coil up some naturally).
- Conditions are 50°F+ (Sunny and 60°F+ ideal)

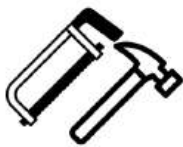
FINAL NOTE: Following these steps will ensure a successful DuraSeal install that will protect your garage for years from the elements.



DURASEAL STOPS:

- ⊗ Cold Drafts & Air Leaks
- ⊗ Pest & Rodent Entry
- ⊗ Water & Snow Intrusion
- ⊗ Energy Loss

WHY DURASEAL?



Easy to
Install



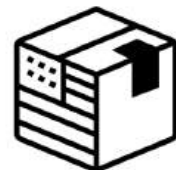
All-Season
Protection



Professional
Grade



Reduce
Energy Bills



Proudly
USA-Made

Scan to watch an install video



to get the most out of the product!

Browse More Garage Door Parts
ShopActionDirect.com
Seal. Secure. Operate.