Put the COBRA™ to Use



Window Fins



Over roof nails



Pipe Jacks



Skylights



Window shadow boxes



Tab down shingles



Sill plate seals



Chimney caps

Using the COBRA™ Lap Joint Nozzle

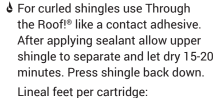
Use the re-seal plug to caulk another day!

- **♦** The COBRA™ plug preserves Through the Roof!® for weeks.
- No nozzle cleaning save time, save mess.

The COBRA™ nozzle is so easy to use.

- Positive screw-on connection no leaks, no wobble
- Swapping nozzles? Easy shmeasy.

COBRA™/Through the Roof!® **Tips**



COBRA™ Lap Joint Nozzle - 20' 1/4" round nozzle bead - 24' 3/8" round nozzle bead - 15'

For closed-end caulk guns, load cartridge first then screw on COBRA™ nozzle.

Not available in the State of California.



10300 E. 107th Place • Brighton, CO 80601 800-767-5656 • www.sashco.com

Keep up with Sashcoinc on:









CLJ-002 8-18

Why Run a Flat Bead With a Round Nozzle?



Extrude the Bead You Need

You need a flat caulk bead, you have a round nozzle. How does that make sense? That's what we thought. We bring you the right tool, the COBRA™ Lap Joint Nozzle. It extrudes a wide bead to easily cover all kinds of lap joints, like roof flashing and window fins, and sandwich joints like thresholds.

It comes with a 6-pack of Through the Roof!® clear sealant, well-known for fixing and preventing leaks.

Together they help you do your best work. Your customers will think so too.

Contractors who used the COBRA™ said

"I like how it makes a nice even bead that is wide enough to cover better. Much less tooling/spreading it around."

"Something innovative and long due."

"For . . . filling the large gap - it was almost magical in allowing for a very nice application of sealant without any fuss."

"It placed a heavy tape-like metered bead over the areas. I loved it. The shingles were adhered and a great looking bead on the flashing."

Link to Cobra™ landing page info.sashco.com/cobra-lap-joint-nozzle



Why does the COBRA™ give you a 'perfect bead'? The COBRA's™ arched profile . . . Delivers a bead thicker in the middle and thinner on the edge. Places the mass of material where you COBRA™ Lap Joint Nozzle is

patent pending.

- need it, exactly over the lap joint itself.

 Gives you 15% 50% material savings
- compared to round beads on lap joints.
- ♦ Coverage: 20 lineal feet/cartridge

How to get a straight, clean, flawless bead in one-pass.



- ♦ Hold the COBRA™ between 30° and 60° (45° is ideal) and draw it along the lap joint. You can see Through the Roof!® coming down the clear COBRA™ nozzle.
- Self-tooling puts Through the Roof!® on the joint not on your hand!
- **&** Complete flat beads in ½ the time of a round nozzle.

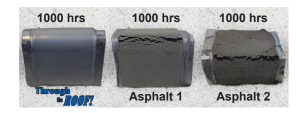
The 'flawless bead' is also high performance.

- **♦** The COBRA's™ unique application angle pushes the sealant firmly against the substrate.
- Great adhesion, reliably sealed. Boom. Done.

Through the Roof!® Seals Leaks Asphalt Can't

Why Use Through the Roof!®?

It seals leaks "tar stick" can't due to tremendous adhesion to building materials, long-lasting performance, and usability even on wet surfaces.



What does long-lasting mean?

We put Through the Roof!® against 2 top "tar stick" roof caulks. They got 1000 hours intense UV on aluminum panels and were then bent over a ½" mandrel. You do the math! *

Where to Use Through the Roof!®

Any of these common surfaces:

- Metals galvanized, aluminum flashing and anodized frames, copper, standing metal seam, bronze, silver, and gold (well, why not?)
- Plastics Polycarbonate, ABS, Acrylic sheet, PVC
- Roofing asphalt shingles, clay and glazed tiles, slate, cedar shakes
- Building Materials brick, mortar, downspouts, concrete

Where Not to Use

- A Areas of submersion or frequent, prolonged puddling
- With polystyrene insulation
- Containment applications
- Will not adhere to or is incompatible with Aquaseal®*, Kynar®*, polypropylene, polyethylene, silicone, Styrofoam™ (it dissolves it), waxes
- For materials not listed, contact Sashco for guidance or test first for compatibility.

^{*}Access www.sashco.com/hi/pdfs/TRFvsAsphalt.pdf for report summary