



The Scarfer is a valuable tool for restoring or removing a spray foam roofing system as part of job prep or for repairs and restorations.

- Gas powered by 5HP Briggs & Stratton Engine
- (16) 10" dia. circular, carbon-tip blades, which cuts 16" wide, 0.25"-1.0" deep (41 cm wide pass, 1.3 or 2.5 cm deep)
- Scarf up to 1,000 sq ft per hour

Sooner or later, you will encounter a job where the spray foam roof will be in need of a major restoration. You have two options:

Option 1: Have your crew perform a labor intensive tear off, which is time consuming, expensive and contributes to overburdened landfills.

Option 2: Use a scarfer to scarf the top portion, quickly and efficiently, saving labor, time and product.

On a 5,000 sq ft roof, this could save you up to \$4,800 in labor, 1,000 pounds of foam, plus at least \$500 in disposal.

How Does the Scarfer Work?

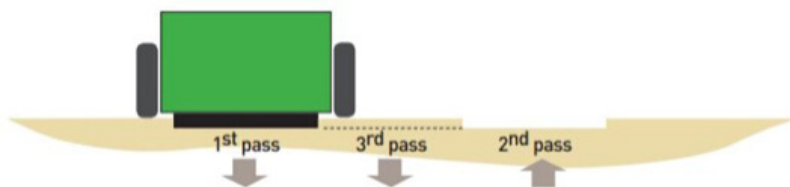
As you pull the Roof Scarfer, it will cut ½ inch or 1 inch of spray foam from the surface of the old foam roof. If that is not enough, and you need to cut it deeper, simply complete another pass over the surface on the newly exposed layer. You will want to repeat the cutting process until you cannot see any more saturated foam. Typically this means you will only need to cut less than ½ inch from the surface.



Scarf up to 1,000 sq ft per hour.

Reach out to order your Scarfer:

- www.agbtechno.com
- 844-240-0803
- bree@agbtechno.com



Visit us on YouTube for videos on the scarfer in action, or our website for more solutions to your spray foam roofing needs.