

R-Seal Recommended Accessories Take-Off Sheet

Double Face Tape: 100 Lineal Ft. Roll

- For walls, send enough for one run around the perimeter of building and round up to the next roll.
- No double face tape on the roof (unless specifically requested by customer).

Patch Tape: 150 Lineal Ft. Roll

- Send one roll minimum for each project.
- Combining roof and walls, send one for every 15,000 ft² and round up to next roll.

R-Seal Seam Tape: 50 Lineal Ft. Roll

- For roofs; send enough to cover all butt joint (seam) where panel breaks over a purlin, and enough to cover the ridge **top and bottom**. Round up to the next roll. Typically there will be a butt seam on the roof when panel length exceed 35' long.

- For walls; if there is a butt joint (seam) where the panel breaks on a girt line, then send enough to cover all seams once and round up to next roll. Typically there will be a butt joint (seam) on walls when the majority of panel length exceed 30'-35' long.

Foam Spray Gun:

- For roofs; send one spray gun if there is a butt joint (seam) or a ridge.

- Roofs that are single slope and one panel that reaches from low eave to high eave, these will not need foam.

- Not needed for walls (unless specifically requested by customer).

Foam Cans:

- For roofs; send one can for every 25' lineal feet of ridge, send one can for every 50' feet of butt seams. Round up to the next can at the end.

- Not needed for walls (unless specifically requested by customer).

Spray Gun Cleaner:

If there are at least 6 cans of foam being sent; then send one can of cleaner for every 12 cans of foam and round up to the next can. Example: 13 cans of foam would be 2 cans of cleaner.
If there is under 6 cans of foam being sent, then no cleaner needs to be sent.



Non-Skinning Sealant: 300ml Cartridge (coverage 12-15 LF based of 3/8" bead)

-For Walls; twice around the perimeter of the building.

-For Roofs; once around the perimeter of the building.

-Add total LF of roof and walls and send one cartridge per every 12 LF. Round up to full a cartridge.

Screws & Washers:

- For walls; send 2 screws and washers per wall panel and round the number up to the next increment of 50, unless there is under 150 screws and washer being sent (based off of 2 per wall panel), then round up to the next increment of 25.

- For Roof; no screws and washer are sent for the roof (unless specifically requested by customer).

Screws & Washers Notes:

- Screws length should be 1" longer then the panel thickness unless it is 2.5" panel, then 4" screws will be used (unless requested differently by customer).

- If there building layout has some panels being field cut for smaller sizes then you can't just use the number of wall panels on the second page of the drawings, you will have to account for the ones being field cut, as the number of panels noted on the second page does not include field cut panels.

- If there building is tall and has multiple panels to reach the eave (or wall panel butt joints/seams), then you won't be able to use the formula of (perimeter divided by 3.5) x2, as that wouldn't account for the upper level of wall panels.

U-Channel (base or eave channel): 10 lineal Ft. Pieces

- Send when requested for the base or wall transitions.

Retro-Fit Jobs.

- Accessories for retro-fit jobs will vary significantly from the above outline, and even between different retro-fit jobs.

-Example: The number of screws for most retrofit jobs will be significantly higher, and they will be provided with white caps in place of washers.

NOTE:

PIP doesn't make claims as to what quantities each contractor will need or what their field condition will require. Referenced quantities are rough estimates only and are not guaranteed to finish the job. Contractors should review thoroughly and adjust quantities to their specific needs.