

PACE ROOF SURVEY

Customer _____

Job Address _____

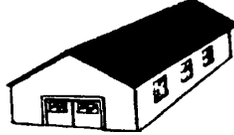
City _____

State/Prov. _____

Zip/Postal Code _____

We require a survey with each order for a Total Roof Renewal on which a 10 year warranty is to be issued.

ROOF SPECIFICS (please check)



FLAT ROOF

GABLE ROOF

GAMBREL ROOF

ARCH ROOF

TYPE OF ROOF MAT

- Built-up paper or felt
- Mineral surface
- Dead-Level Gravel Roof
- Sloped Gravel Roof
- Corrugated Metal Roof
- Ribbed Metal Roof

ROOF HISTORY

Age of Roof _____

When Last Coated _____

What Type Product _____

Roof Size:

Length _____

Width _____

Total Squares _____

CONDITION OF ROOF (check conditions present)

Built-up and Gravel Roofs

- General leaks
- Localized leaks
- Standing water on roof
- Finger-sized blisters
- Large blisters
- Alligatored areas
- Paper wrinkled
- Open seams
- Felts cracked
- Cracks near drains

Metal Roofs

- Surface rust Leaks
- Pinholes
- Large holes
- Loose/missing fasteners
- Open seams

Is Roof Insulated? Yes No

Core Sample Taken? Yes No

Insulation Wet? Yes No

Parapet Wall Flashing

- Felt worn and cracked
- Felt pulled away from wall

Copings

- Cracked copings
- Open seams between sections

Vent Pipe Flashing

- Worn and cracked

Chimney Flashing

- Worn and cracked
- Pulled away from chimney

Skylights

- Caulking dried and cracked
- Felts pulled away at base

Gutters and Valleys

- Holes in metal
- Felt worn away

USE THESE COVERAGE FIGURES

WET-JET -- 1 1/2 gallons per 100 sq. ft. on ribbed metal roof -- 2 gallons per 100 sq. ft. on corrugated metal roof -- 3 gallons per 100 sq. ft. on sloped paper, composition/mineral roll, modified bitumen roofs - 6 gallons per 100 sq. ft. on sloped gravel roof -- 8 gallons per 100 sq. ft. on dead-level gravel roofs.

SILVERLEAF -- 1 gallon per 100 sq. ft. on smooth metal -- 1 1/4 gallons per 100 sq. ft. on ribbed metal roof -- 1 1/2 gallons per 100 sq. ft. on corrugated metal -- 2 1/2 gallons per 100 sq. ft. on paper, composition/mineral roll, modified bitumen roofs- 1 1/2 gallons per 100 sq. ft. for masonry.

WHITE-STAR -- 1 1/2 to 2 gallons per 100 sq. ft. on metal roofs. 1 1/2 gallons per 100 sq. ft. on metal sidewalls.

SUPER ROOF CEMENT -- 1 gallon per 10 sq. ft. of flashing -- 1 1/2 gallons per 10 sq. ft. for blister repairs.

NEOPRENE 66 -- 100 lineal feet per gallon for crack measuring 1/2 inch deep by 1/4 inch wide -- 1 gallon per 6 1/2 sq. ft. at 1/4 inch thick.

SEAL-TEX -- 1 gallon per 50 sq. ft. (Recommended for use with Fabron.)

SEAM-STAR -- Use on seams up to 1/8 inch wide. 75 lineal feet per gallon. Apply 1/8 inch thick.

MATERIALS ESTIMATE

- WET-JET Gals.
- SILVERLEAF Gals.
- WHITE-STAR Gals.
- SUPER ROOF CEMENT Gals.
- NEOPRENE 66 Gals.
- RUST BUSTER Gals.
- FABRON GLASS Membrane
- 36" x 150' Rolls
- 12" x 150' Rolls
- 6" x 150' Rolls
- SEAL-TEX Gals.
- SEAM-STAR Gals.
- INSULATION BREATHERS Ctns.

COMPLETE ROOF RENEWAL PATCHING ONLY

Date _____

Survey by _____

