

PRODUCT & ESTIMATING GUIDE #HMS-[201] [203] [403] [902] or [903]

Solvent-Based Asphalt Protective Roof Coatings

| Product | | | Application Rate / Gallon Varies by surface roughness & porosity | | | Spray Equipment | | | Squeege | | | | |
|---------|---|------------------|--|--------|-------|-----------------|-------------|--------------|------------------|--------|-----|----|--|
| | | ASTM | | | | Required psi | Tip Size | Brush | Interply only | | | | |
| #101 | Unfibered Roof & Foundation Coating | | | | | | | N/A | N/A | ok | N/A | | |
| #201 | Fibered Asphalt Roof Coating | D-4479 Type I. | | ź to 2 | to 3 | 3½ | 9 | 2000 3000 | .062 - .080 | ok | ok | | |
| #203 | Cold-Ap® Cement | D-3019 Type III | | e: 1½ | e: 2 | lles: | Grave | N/A | N/A | ok | ok | | |
| #403 | Cold-Ap® Cement –[spray grade] | D-3019, Type III | ply: 2 to 3 oth Surfac | urfac | urfac | urfac | urfac | Granu | lew (| | | | |
| #902 | PBA™Permanent Bond Adhesive | D-3019, Type III | | ply: 2 | oth S | ule S | ling (| ling N | 2000 | .062 - | ok | ok | |
| #903 | Modified Bitumen Membrane Adhesive – High Solids | D-3019, Type III | Inter | Smo | Gran | Bonc | Bonc | 5500 | .000 | | | | |

APPLICATIONS

| MAINTENANCE | RESTORATION | COLD APPLIED ROOFING | | |
|--|---|---|--|--|
| Coat smooth surface Built-up or SBS roofs. | Use with #195 or #196 spunbond polyester. See Specifications H1or2-PE-CR or H1or2-PE-GN | Use with Henry base sheets or Henry ModifiedPlus SBS membranes – See Guide Specifications | | |
| GENERAL Power wash surface (use press up of dirt, grease and other fore (TSP¹) and water. Rinse thoro Repair defects: Splits, cracks, ricracked metal edging and any or roofing system. See Henry Rep Test drains before start of work running freely. Read product data completely. Observe weather limitations. To of application as well as within 4 In hot climates reflective coating For best results reinforce valley layer of Henry cold adhesive an Asphalt-based products form a weather. Normally not noticeab drainage will accentuate the proin low spots. If there is no rainfa solubles. 1 - Check with local municipalities for Some TSP substitutes are not efficient. | ure of 800 to 1200 psi). Scrub areas with build ign matter with solution of tri-sodium phosphate ughly. dges, large blisters, deteriorated flashings, other defect affecting waterproofness of the bair Guide. Allow to cure as required. and again at completion to make sure they are ake weather conditions into consideration at time 48 hours following application. g, granule or gravel surfacing is required. s, waterways and alligatored surfaces with a d 196 polyester. small amount of water soluble material as they le because rain washes it away. Roofs with poor oblem by concentrating the water soluble material all, hose these roofs to remove the water any limitations on use of TSP. | SBS membranes – See Guide Specifications Helpful Tips - For best results spray apply coating. Can also be applied by brush. Use self-cleaning or reverse-a-tip when spraying. Roller application not recommended. DO NOT THIN! During Cold Weather keep material inside until ready to use. Belt warmers for drums and WarmMaster recommended for easier spraying and proper application rate. Material temperature should be 70°F. to 90°F at the spray tip for interply applications. Surface must be dry. Dry time will vary by temperature and humidity. Use Stretch film to protect roof top units. Close or cover air intakes when spraying to prevent odor being drawn inside | | |

GUIDE SPECIFICATION #HMS-[101] or [201] or [203] or [403] or [902] or [903]

- 1. PREPARATION
 - a. Power wash all surfaces. Scrub out build up of dirt and grease.
 - b. Repair defects in the roof membrane and flashings per Henry Roof Repair Guide.
 - c. Protect adjacent walls not scheduled for coating. Protect roof top units, etc. from overspray. Close air intakes when spraying.
 - d. Reinforce valleys, badly alligatored surfaces and areas that pond water with a layer of #196 Polyester Fabric embedded in 3 gallons per 100 ft.² of specified coating and surfaced with additional 3 gallons per 100 ft.² of specified coating.
- 2. SURFACING
 - a. Over prepared and dry surface prime with #103 or #104 Asphalt Primer at rate of 1/4 to 1/2 gallon per 0 ft.² and allow to dry.
 - b. Apply a uniform coating of specified coating over all roof areas at recommended rate.
 - c. For granule or gravel embedment broadcast clean and dry material into the adhesive while it is still wet.
 - d. For reflective coatings wait 3 to 6 months before applying Henry #120, #220, #555 or #869 Reflective Coating.
 - e. For water based reflective coatings wait 3 to 6 months and apply a base coat of #107 emulsion at rate of 3 gallons per 100 ft.² before applying Henry #229, #280, #287, #291 or #299.

Specification #HMS-201-203-403-902-903

Protective Coating Estimating Guide

| Repairs (See Henry Repair Guide) | | | | | |
|--|---|---------------------|----------------|--|--|
| sq.ft. of roof and flashing repairs \div 33 ft. ² . = | cans 104Q Spray primer | @ \$/Can = | \$ | | |
| Densis Method 4 | | | | | |
| <u>Repair Method 1:</u> #600 Ruftac (Alternative renair material) | 9" x 50' Rolls | @\$ /Roll = | \$ | | |
| | 9 × 50' Rolls | @\$/Roll = | \$ \$ | | |
| | 36" x 38' Rolls | @ \$ /Roll = | \$ \$ | | |
| | | 0 | | | |
| #209 ElastoMastic (use at termination edges of Ruftac | – 12½ ft.²/gallon) @ \$ | _/Pail = | \$ | | |
| ElastoMastic available in II oz. Cartridges, 1 Gallo | on, 3½ Gallon, 5 Gallon containers | 3 | | | |
| Repair Method 2: | | | | | |
| Roof and flashing repairs to be 3 coursed: | | | | | |
| sq.ft. ÷ 30 ft.². =5 gallon pails | □ #906 FlashMaster Plus or | @ \$/Pail = | \$ | | |
| | | | | | |
| #196 Polyester - 40" x 324' | Rolls | @ \$/Roll = | \$ | | |
| #181 Asphalt Coated Glass Fabric x 150 ft. long: | 4" Ro | olls @ \$/Roll = | \$ | | |
| | *6" R | tolls @ \$/Roll = | \$ | | |
| | 12" F | Rolls @ \$/Roll = | \$ | | |
| | *36" | Rolls@ \$/Roll = | \$ | | |
| * These sizes also available in #183 Yellow Coated Gla | ass Fabric x 150' long | | | | |
| Protective Acabalt Passed Poof Costin | | | | | |
| sq.ft. of roof & flashings x (see application quid | '9 de) Gallons* ∏#101 ∏#201 | □ #203 □#403 □#902 | #903 = gallons | | |
| 5 Gallon Pail covers approximately | ft 2 P | ails @ \$ /Pail = | | | |
| 55 Gallon Drum covers approximately * | ft 2. D | rums @ \$ /Drum = | * = \$ | | |
| LABOR: Option 1 - Use spray equipment sized to spr | ray 2 to 4 gallons/minute. | namo @ \$b.a.m | ¥ | | |
| Option 2 – Brush application – Labor varies | by skill and experience of the crev | N | | | |
| | <u>, </u> | | | | |
| Aluminum Coating Option [if specified | [k | | | | |
| sq.ft. of roof and flashings x 1½ - 2 gallons* □#220 or □#555 or □#869 Aluminum Coating =gallons | | | | | |
| 5 Gallon Pail covers approximately * | ft. ² P | ails @ \$ /Pail = | \$ | | |
| 55 Gallon Drum covered approximately | *ft.². D | rums @ \$/Drum = | = \$ | | |
| LABOR: Option 1 - Use spray equipment sized to spray 3 to 5 gallons/minute. | | | | | |
| Option 2 – Brush application – Labor varies | by skill and experience of the crew | N | | | |

*Coverage Rates Note: coverage rate may be lower depending on surface roughness and porosity.

| Application Rate Gallons/100 sq.ft. | Square Feet Per 5 Gallon Pail | Square Feet Per 55 Gallon Drum | | |
|--|----------------------------------|-----------------------------------|--|--|
| 1 1/2 | 330 | 3665 | | |
| 2 | 250 | 2750 | | |
| 2 1/2 | 200 | 2200 | | |

| Application Rate Gallons/100 sq.ft. | Square Feet Per 5 Gallon Pail | Square Feet Per 55 Gallon Drum | | |
|--|----------------------------------|-----------------------------------|--|--|
| 3 | 165 | 1830 | | |
| 3 1/2 | 140 | 1570 | | |
| 6 | 80 | 915 | | |