

DynaGrip®

a fusion of innovation and application

An innovative, self-adhering roofing system that's effective and safer to use.

DynaGrip

Ease of application for a modified bitumen roof



a fusion of innovation and application

Johns Manville DynaGrip products feature a high-quality adhesive blend of SBS polymers and asphalt, reinforced by a fiber glass or polyester mat to fit your unique needs. DynaGrip PR products contain a polyester reinforcement for excellent tensile strength, elongation, and puncture resistance. DynaGrip products reinforced with fiber glass offer excellent dimensional stability and lay flat characteristics to complement high tensile strengths. The DynaGrip product line offers two cap sheets, and base sheets with a wide variety of surfacings for incorporation into hot applied, cold applied, or fully self-adhered systems. Install is efficient and safe thanks to self-adhesive side laps, and an easy-to-peel, siliconized release liner.

Faster, Economical, Safer

DynaGrip products don't require torches, hot asphalt, or additional cold adhesives for field application, eliminating fumes and odors that may disrupt building occupants. Membranes can be installed by smaller crews, with less equipment than other application techniques.

Here are a few installation tips when you're ready to apply the DynaGrip system:

- Store outside in original packaging, out of direct sunlight. Membrane must be 60°F (16°C) prior to install.
- Apply only to surfaces that are clean, clear of loose sand or debris, and dry.•
- It is recommended to test adhesion to the deck prior to install, and prime with JM SA Primer or JM SA Primer Low VOC if necessary. Peel strengths should be a minimum of 2 lb/in.
- When deck and air temperatures are high, the sheet becomes very sticky. Once the sheet is set, it cannot be moved.

JM recommended substrates include:

- Metal surfacesUnsanded asphalt
- Primed concrete

ENGRY 3 Polylso

- SeparatoR CGFGypsum fiber board
- OSB/plywood products without wax coating

DynaGrip Base

DynaGrip Base sheets are available with numerous surfacings to fit your system needs.

SA/SA

SA/SA base sheets are surfaced on both sides with siliconized release liners to protect the adhesive surfacing. SA/SA sheets are designed to be used in conjunction with DynaGrip Cap sheets for a fully self-adhered system with strong asphalt to asphalt bonds.

SD/SA

SD/SA base sheets are surfaced with a self-adhering bottom for adhesion to substrate, and a sanded top surface for subsequent ply or cap application. Additional plies or cap sheets can be installed with a torch, hot asphalt or JM cold adhesive offerings.

P/SA

P/SA base sheets are surfaced with a self-adhering bottom for adherance to the substrate, and a permanent burn-off film on the top surface for application of torch grade cap or ply sheets. The burn-off film offers a filmed walking surface prior to torch application.

	DynaGrip Cap	DynaGrip Cap PR	DynaGrip Base SA/SA	DynaGrip Base PR SA/SA	DynaGrip Base SD/SA	DynaGrip Base PR SD/SA	DynaGrip Base P/SA	DynaGrip Base PR P/SA
Reinforcement	Fiber Glass	Polyester	Fiber Glass	Polyester	Fiber Glass	Polyester	Fiber Glass	Polyester
Roll Length	32' 10" (10m)		65' 7" (20m)	49' 2" (15m)	65' 7" (20m)	49' 2" (15m)	65' 7" (20m)	49' 2" (15m)
Top Surface	Granules		Release Liner- Self Adhesive		Sand		Burn-Off Film	
Bottom Surface	Release Liner- Self Adhesive		Release Liner- Self Adhesive		Release Liner- Self Adhesive		Release Liner- Self Adhesive	

PEAK ADVANTAGE

Johns Manville offers one of the most comprehensive guarantees in the roofing industry. That's the advantage you can expect from a financially stable, dependable leader that has been around for over 160 years.



717 17th St. Denver, CO 80202 (800) 922-5922 www.jm.com/roofing



facebook.com/JohnsManville

@JMRoofingSystem





www.jmroofing.news

RS-4419 9-21 (Replaces 9-16)