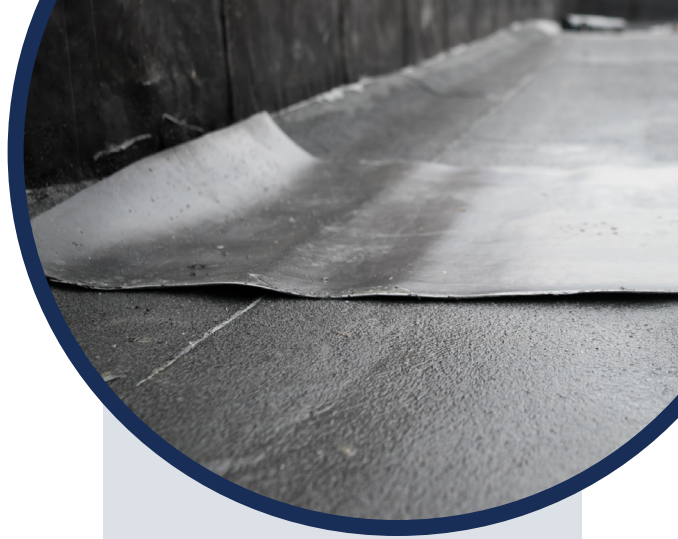


RamFlash EPDM

High-Strength Synthetic Rubber Elastomeric Thru-Wall Flashing



APPLICATION	Sheet Applied Flashing
INSTALLATION	Single Component
TECHNOLOGY	Ethylene Propylene Diene Monomer Rubber

RamFlash EPDM is a high-strength synthetic rubber sheet that provides a highly durable, flexible, and economical solution for single-ply EPDM restoration and flashing. Available in 40 mil and 60 mil rolls, RamFlash EPDM also offers an ideal solution for controlled roofing applications, like thru-wall flashing, thanks to its durability under harsh, exposed roofing conditions.

RamFlash EPDM offers superior tear and puncture resistance, as well as resistance from decomposition due to UV or ozone exposure. Additionally, it will not drool in high temperatures and remains flexible in temperatures as low as -49° F.

FEATURES

- Suitable for permanent exposure to UV
- Tear/Puncture resistant
- High Elasticity provides resistance for building movement
- Will not stain brickwork
- No installation temperature restriction
- Economical alternative to copper & stainless steel
- Product & accessories for flashing, splices, corners & terminations also available from Barrett

COLOR

- Black

APPLICATIONS

- Thru-Wall Flashing
- Overlay at Corners & T-Joints
- Pipe & Penetration Flashing
- Gravel Stop Flashing
- General Purpose Flashing & Repairs in Non-Traffic Areas

PACKAGING



40 Mil	60 Mil
12"x50'	12"x50'
16"x50'	16"x50'
18"x50'	18"x50'
20"x50'	20"x50'
36"x50'	36"x50'

NOTE: An optional stainless steel drip edge is recommended to ensure diversion of moisture to outside of building (product can be cut flush with exterior wall). Surface mount applications should be attached using either a stainless steel or aluminum termination bar.



DOCUMENT: KF-01047 - 1



(800) 647-0100



info@barrettroofs.com

barrettroofs.com