

Roll Goods Bright White and Medium Gray

KEE[▼]STONE[®] FB 60

Protect your building with the industry's high performing thermoplastic KEE roof membrane, KEE-Stone FB 60. This unique membrane is formulated with the highest grade KEE to provide incredible durability, strength and trusted performance. The inclusion of ELVALOY™ KEE improves membrane flexibility and eliminates plasticizer migration to provide superior chemical and impact resistance. The cap sheet (top layer) in Garland's two-ply hybrid roof system, KEE-Stone FB 60 provides powerful, watertight protection and delivers best-in-class results.



Premium KEE

- Provides excellent UV/heat and impact resistance
- Low temperature flexibility for dependable protection
- Increased strength and continuous protection against harsh weather



Open Window Technology

- High-performance "open window" polyester scrim
- Ensures KEE is present throughout the entire membrane
- Allows KEE to bond to each other above and below the scrim



Chemical Resistance

- Formula is engineered to provide resistance to many rooftop culprits
- Membrane easily resists: animal fats, acids, oils, jet fuel, greases, bacteria, etc.
- Delivers performance for the most challenging rooftop environments

Thermoplastic Membrane

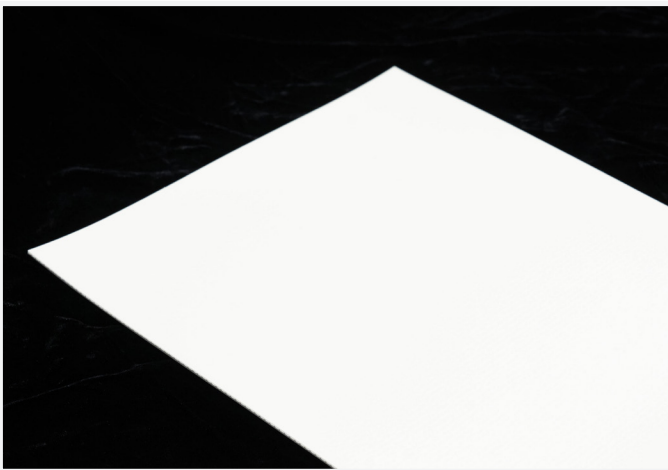


KEE-Stone FB 60 is available in both Bright White and Medium Gray.

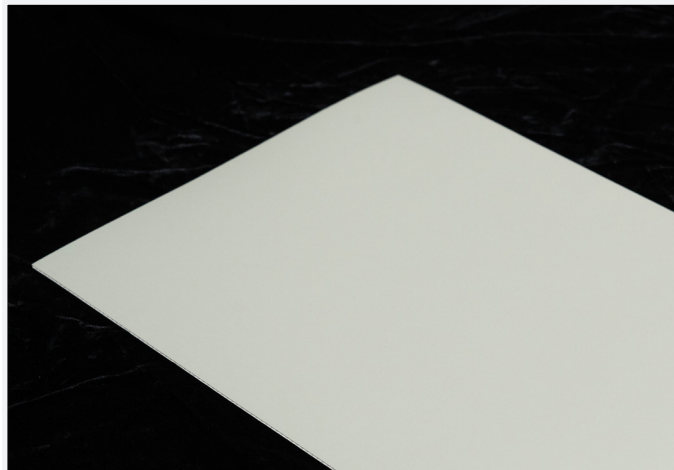
Thermoplastic cap sheet in Garland's two-ply hybrid roof system.

Phthalate free technology without potential health risks.

Bright White



Medium Gray



The Garland Company, Inc.

3800 East 91st Street, Cleveland, OH 44105

Phone: 216-641-7500 | Toll Free: 800-321-9336 | Fax: 216-641-0633

www.garlandco.com

1225 ©2025 The Garland Company, Inc.

Roll Goods Bright White and Medium Gray

KEE[▼]STONE[®] FB 60

Thermoplastic Membrane

Features & Benefits

Superior formulation and design

Best-in-Class Performance Compound thickness above and below the reinforcement provides strength and durability throughout the membrane.

Maximum KEE Saturation ASTM D 6754 formulation has 50% by polymer weight KEE both above and below scrim.

Superior chemical resistance

No Migration of Plasticizers Solid, stable plasticizers that don't migrate out, providing superior resistance compared to PVC.

Ideal for Demanding Environments Highly resistant to harsh chemicals, jet fuel, industrial pollutants, greases, and animal fats.

Two color options available

Bright White: UV Reflectance The Bright White surfacing reflects damaging UV rays, protecting your building from solar heat gain.

Medium Gray: Solar Heat Retention Medium Gray provides moderate reflectivity, ideal for northern climates where retaining some solar heat is beneficial and also helps to hide dirt and debris.



KEE[▼]STONE[®]

**The Best Ability in
Roofing is Durability.**

Advantages of KEE-Stone FB 60



System Strength



Chemical Resistance



Compound Thickness



Two Color Options:
(Bright White and Medium Gray)



Phthalate-Free



The Garland Company, Inc.

3800 East 91st Street, Cleveland, OH 44105

Phone: 216-641-7500 | Toll Free: 800-321-9336 | Fax: 216-641-0633

www.garlandco.com

1225 ©2025 The Garland Company, Inc.