Product: **60 Density Hard Flame Lamination Foam** Product Code: FV-In Rolls-60HF

60 Density Hard Flame Lamination foam is open cell high quality polyether base polyurethane foam offering better hardness, tensile strength, and elongation compared to normal grade foams. These foams are high-density foam, therefore, are denser compared to low-density foam and offer the best properties on all different foam testing parameters.

Our International Exposure with Hard Foams: India, China, Bangladesh, U.S.A Turkey & few Gulf Countries.

PARAMETERS	VALUES
Density (Kg/m3)	60 (+/-)2
Tensile Strength (Kgf/cm2)	Greater than 2
Elongation (%)	Greater than 100
Hardness Value (IFD) Kg/323 cm2 at 50% Compression	80 (+/- 4)
Resilience (%)	Greater than 25

Advantages

- A. Extra harness, firmness, and support compared to Standard foam grades.
- B. Flexible, allow breathability and air circulation.
- C. Roll form help in easy material processing in the Flame lamination process.

Specifications

Density: 60 Kg/m3. Cell Structure: Fine and Regular. **Common Width:** Width starting from 1.32 meters up to 2 meters **Common Thickness: T**hickness starting from 1.6 mm to any required. Common Colors: White, Grey, and Black. Supply: No supply constraint. Packaging: Each Roll is in an HM plastic sheet and then in an HDPE bag. Preferred Lamination Process: Flame. Delivery: Within 5 days once the order is confirmed.

Application

Footwear, Automotive Industry, Carpet Underlay, Saddles, Medical Products, and Many More.



Foam V





Why Foam Villa

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