



Gane Brothers & Lane (Ncala, LLC)  
**PRICE BULLETIN**  
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**Poly Vinyl Foam**  
 Bulletin #2015-AG  
 Effective 11/1/2018 Issued 10/29/2018

**Terms:** 1% 20, Net 31  
 Priced Per Yard  
 Full Rolls Only

**FOB:** Elk Grove Village, IL 60007

## POLY VINYL FOAM

| Item Number | Roll Width | Foam Thickness | Roll Weight* | Yards per Roll | 10 or More Rolls | 5 to 9 Rolls | 1 to 4 Rolls | 5 yards to 87 yards |
|-------------|------------|----------------|--------------|----------------|------------------|--------------|--------------|---------------------|
| EN020       | 50-3/4"    | 5/64" , 2mm    | 60 Lbs.      | 88 Yards       | \$5.47           | \$5.97       | \$7.64       | \$9.64              |

\*Weights Are Approximate

Gane's poly vinyl foam is a thermoplastic, open-cell, flexible, 100% plasticized PVC foam sheeting. This foam can be used in many applications as a cushioning or insulation material. The foam is easily welded with high-frequency sealing equipment and conventional tooling. It can be used with both supported and unsupported vinyls as well as with certain conventional woven textiles.

The ability of the material to be sealed via H.F. welding allows the foam to lend three dimensional interest to any shape without the additional expense and labor of first diecutting the foam to the shape desired. Gane's PVC foam can help you realize significant cost savings when used in conjunction with the proper tooling and a semi-automatic or automatic loading device for your H.F. sealer.

**Gane's poly vinyl foam passes the requirements of F.M.V.S.S. 302 at all production thicknesses (a burn rate of <100mm/minute, maximum ).**

**Gane's poly vinyl foam does not and has never contained MBT (mono-butyl tin), DBT (di-butyl tin), TBL (tri-butyl tin), or any other organic tin compound.**

**Prices subject to change without notice.**

### Recommended procedure to release compressed rolls

Maximum recovery of foam is obtained by the following procedure. Lower temperatures will require longer recovery times but should not be less than 25°C (77°F).

1. Remove outer paper wrapper and open the end of the polyethylene sleeve.
2. Leave roll to recover in polyethylene sleeve, or if possible, unroll the foam and lay loosely, and condition for not less than 48 hours at 25°C (77°F).

ALWAYS CHECK FIRST: Changes in stock colors, finishes and product information are necessary from time to time due to the demands of our mutual market place and changing industry. Therefore, it is always best to check inventory availability on stock items as well as other product description and information. Also, due to variations in pigments, shades may vary from lot to lot.

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