

## DH2211 Smooth/Textured High Tear Strength Silicone Membranes For Vacuum Presses



**Silicone membranes** are used for vacuum forming solid surfaces, thermoplastics and similar composite materials. Thanks to their high temperature resistance and elasticity, **DH2211** has proven suitable for hot press and thermoforming applications.

Our silicone rubber membranes are valued world-wide for their consistency and durability. Silicone is available in different durometers, as well as smooth or textured surfaces, ensuring that each customer can find the correct membrane for their 3D lamination application. Building on their success, Deer Hunter continues to research and develop products specific to the various industries they serve.

## Area of application

- \* Laminating of foil, veneer, production of triplex, thermoforming of solid surface and thermoplastic materials.
- \* EVA glass lamination

## **Technical Data**

DH2211	
Silicone	
Smooth/Textured	
3mm, 2mm	
Max up to 3800mm seamless	
Gray transparent	
45±5 Shore A	ASTM D2240
1.25±0.05g/cm3	ASTM D297
11.5MPa	ASTM D412
45N/mm	ASTM D412
860%	ASTM D624 B
25%	ASTM D395 B
250°C	
S 3 N C 4 1 1 4 8 2	Gilicone Gmooth/Textured Gmm, 2mm  Max up to 3800mm seamless Gray transparent  5±5 Shore A  .25±0.05g/cm3  1.5MPa  .5N/mm  .60%

<sup>\*</sup> Although also called diaphragms, sheets or membranes,the woodworking industry tends to use the term membrane.

Shenzhen Deer Hunter New Technology CO.,Limited Room 1104, Huasheng Commerical Building, Dalang Town, Longhua District,Shenzhen,China

Postcode: 518109

Mail: sales@cndeerhunter.com

Whatsapp: +86-13823789007 Skype: fullchance100

Web: www.cndeerhunter.com