

NOVUS SOY FOAM

Novus Medium-Soft 2527

2.5 Density • 27 lb. Compression

Novus 27		1-3	4+ sheets
0108951A	1 x 24 x 108	\$20.82	\$18.76
0108952A	2 x 24 x 108	41.64	37.55
0108953A	3 x 24 x 108	62.45	56.31
0108954A	4 x 24 x 108	83.29	75.05
0108957A	4-1/2 x 24 x 108	93.69	84.48
0108955A	5 x 24 x 108	104.14	93.89
0108956A	6 x 24 x 108	124.92	112.64

Novus Medium 2535

2.5 Density • 35 lb. Compression

Novus 35		1-3	4+ sheets
0108961A	1 x 24 x 108	\$20.82	\$18.76
0108962A	2 x 24 x 108	41.64	37.55
0108963A	3 x 24 x 108	62.45	56.31
0108964A	4 x 24 x 108	83.29	75.05
0108967A	4-1/2 x 24 x 108	93.69	84.48
0108965A	5 x 24 x 108	104.14	93.89
0108966A	6 x 24 x 108	124.92	112.64

NOVUS Soy Foam: the sustainable face of foam

Helping us meet our present needs without compromising the ability of future generations to meet theirs.

GO GREEN!

The new foam that uses renewable raw material alongside of traditional petrochemicals.

There's now a clear competitive edge to working "greener" and Novus is the type of product that your customers want, if not demand. Increasingly, buyers are changing the way they do things and the companies they deal with, based on their own green and ethical agenda. Novus foam begins to address these environmental concerns and gives you the opportunity to show that your business listens to its customers and acts on their views.

- Novus can help cut the carbon cycle because it uses less energy to manufacture than foam produced from petrochemicals.
- 23% reduction in total energy demand.
- 61% reduction in non-renewable energy use.
- Natural seed oils are abundant, renewable resources. Once harvested, plants like soy grow back quickly, consuming carbon dioxide – one of the key greenhouse gases – as they do so.
- Performs to the same high standards as our Ultra Foam.
- Is hypoallergenic
- Meets CAL B117 fire retardant standards.
- Novus is a bold and exciting concept: a 21st Century product whose time has come.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

Call Customer Service 1 (800) 235-0888 toll free for current pricing.