

# Micro-Mesh™

Multipurpose Elastic Netting with ultrafine squares shrinks with the meat product during cooking and curing, and can be used on most meat products.

#### **Product Features and Benefits:**

- Easy to peel fine square netting
- Holds the products tightly
- Improves binding, reduces the risk of air pockets

# TY-Net™

Elastic Netting with functional open weave designed to replace hand tying. Shrinks with the meat product during cooking and curing resulting in an old-world butcher style appearance.

#### **Product Features and Benefits:**

- Easy to peel
- Improved slicability
- Decrease in labor costs due to efficiency
- Available in a variety of colors

# Spring-Net™

Elastic Netting with patented stitch, optimal binding and premium finish for roasting, smoking and water cooking.

#### **Product Features and Benefits:**

- Easy to peel patented web stitch design
- Optimum pressure provided by 2-way better stretch
- Better binding and overall shape, eliminating holes, voids and air pockets
- Greatly reduced strip loss
- Available in various colors







### TY-Net™ Strength Benefits:

- Extensive range of combinations and colors
- Excellent elastic pressure gives strong indentation patterns with easy peel ability
- Faster production rates, when compared to hand tying or tying machines

## Micro-Mesh™ Strength Options:

- Micro-Mesh: Standard strength; each horizontal contains a single elastic thread
- Micro-Mesh Twin-Net: Double strength; each horizontal contains two elastic threads

## Spring-Net™ Strength Options:

- L5: Larger squares for standard pressure
- H3: Smaller squares for extra binding pressure

# VE Netting, LLC is a Joint Venture between Viskase Companies, Inc. and Ennio USA JV Pty. Ltd.

This complementary alliance ensures two progressive industry leaders can supply a solution for every netting and casing product requirement globally. Ve-net offers the meat & poultry industry a unique value proposition: quality, affordability, flexibility, convenience and 150 years of combined experience.

Ve-net<sup>™</sup> products are currently available in North and South America, including the Caribbean.

MICRO-MESH™, TY-NET™ and SPRING-NET™ are trademarks of Ennio Pty Ltd, used under license; Ve-net™ is a trademark of VE Netting, LLC. ©2019 VE Netting, LLC

TY-Net™ Typical Size Guide (Other sizes available upon request)					
RSD* (mm)	RSD* (in)				
75	2.95				
90	3.55				
110	4.35				
125	4.90				
140	5.50				
160	6.25				
180	7.10				
200	7.85				
220	8.65				
240	9.45				

Micro-Mesh™ Typical Size Guide (Other sizes available upon request)							
	Number	Flat Width		th RSD*			
Size	of Squares	(mm)	(in)	(mm)	(in)		
48/70	48	70	2.75	125	4.95		
48/80	48	80	3.15	140	5.50		
48/90	48	90	3.55	160	6.30		
48/100	48	100	3.95	180	7.10		
48/110	48	110	4.35	200	7.85		

Spring-NetTM Typical Size Guide

(Other sizes available upon request)								
	Number	Flat Width		RSD*				
Size	of Size Squares	(mm)	(in)	(mm)	(in)			
12/40	12	40	1.50	75	3.00			
14/50	14	50	2.00	90	3.50			
16/60	16	60	2.50	110	4.25			
18/70	18	70	2.75	125	5.00			
20/80	20	80	3.00	140	5.50			
22/90	22	90	3.50	160	6.25			
24/100	24	100	4.00	180	7.00			
26/110	26	110	4.50	200	7.75			
28/120	28	120	4.75	220	8.50			
30/130	30	130	5.15	240	9.25			

<sup>\*</sup>Recommended Stuffing Diameter (RSD)