

FIXED DIAMETER NET FROM

Precise Diameter Control Netting

for improved slicing yields and product control





SCOT*NET* has developed an elastic net with fixed diameter control.

Conventional nets have always used a combination of rubber thickness and inserts to create the power (inward pressure). With our Fixed Diameter Net single and multi-muscle products can be over stuffed slightly giving cavity reduction by using the power of the stuffer. As the size of the pieces reduce, a more casing like diameter control can be achieved either by filling straight into the net or into net and casings together.

Thinner Rubber

Overstuff single and multi muscles to create the inward pressure to reduce cavities.



Casing Like Fill

Fill smaller pieces into netting, and produce product with casing like diameter control but with the netted pattern.



Casings and Net

Combine netting and casings for ultimate control, appearance and yield.

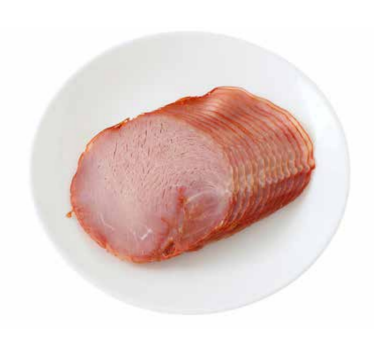


Key Benefits

Reduce cost

- Reduce cavities
- Increase slicing yield
- Reduce product giveaway
- Improve appearance
- Add value to lower cost products
- No special machinery required
- Increase efficiency
- Create new products
- Increase output

Finished Product Example

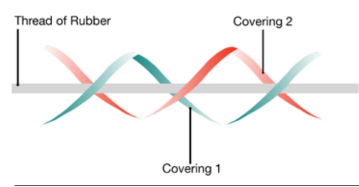




How It Works

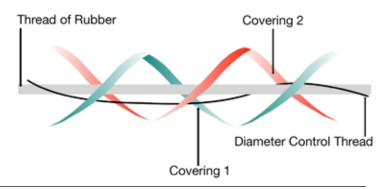
Traditional Netting

With traditional elastic netting, the diameter is controlled through a combination of tube size, and netting power. The rubber thread is surrounded with a twisted helix of polyester.



Fixed Diameter Netting

SCOT*NET* Fixed Diameter Netting has an additional non elastic thread, precisely measured, between the rubber and the covering helix. This stops the stretch at an exact point.



Additional Benefits

With the diameter control thread below the rubber covering, the appearance is improved compared to other solutions.



A smoked appearance can be created using coloured collagen casings.



Casing Net Application

Use on most vacuum fillers to simultaneously fill into net and casing.



What the customers said

"Amazing, I never thought a net could be so precise"

"We have reduced our cavities and our netting specification - a truly great product"

"Consistent sliced diameters have let us improve our slicing yields and the product fits the pack perfectly!"

"Using FDN with collagen tubing has revolutionised our product appearance, net stripability and overall yield"

Belfast

Scobie & Junor (Ireland) Ltd 14 McKinney Road, BT36 4PE

02890 841 025

info@scobie-junor-ni.co.uk www.scobiesdirect.com

> Reg. 48720 Scotland VAT GB 662849792

Corby

Foodmaker Ltd 12 Brunel Road, Corby, NN17 4JW

01536 400 560

info@food-maker.co.uk www.food-maker.co.uk

Reg. 935767 VAT GB 478126132

East Kilbride

+44 (0)1355 237 041

info@scotnet.com www.scotnet.com

Reg. 10710 Scotland VAT GB 659143223

Naas

East KIIDrice
Scobie & Junor (Estd. 1919) Ltd
Scobie & Junor (Estd. 1919) Ltd
Unit A3, M7 Business Park, Naas

045 856 747

info@scobie-junor.com www.scobiesdirect.com

Reg. 10710 Scotland VAT IE 6540968 P









