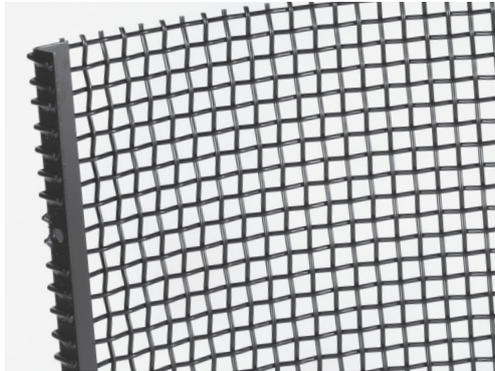


## HIGH TENSILE HIGH CARBON WOVEN WIRE MESH SCREENS



### WIRE QUALITY

All our Woven Wire products are manufactured from the highest quality High Tensile High Carbon Steel as well as Stainless Steel 304 and 316.

All materials are vigorously tested to ensure they achieve the specifications laid down by BS481, EN10270-1/SL and ISO4873 are achieved as a minimum.

All our products are manufactured in the United Kingdom.

### SQUARE MESH

This is the most commonly used screening surface for the production of regular shaped, spherical and cubical material.

Predominantly available in High Tensile Wire, Stainless Steel 304 and 316.

### ELONGATED OR SLOTTED MESH

This mesh provides a greater open area and higher production rate than square mesh and decreases the risk of clogging and blinding.

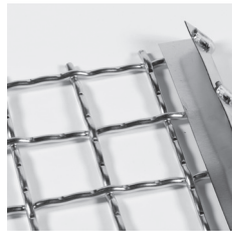
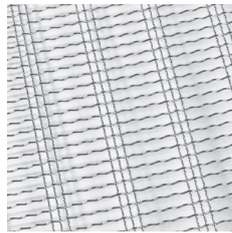
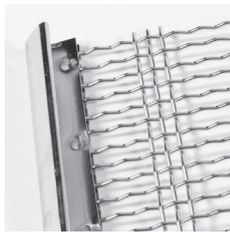
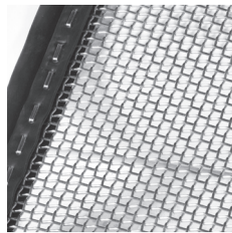
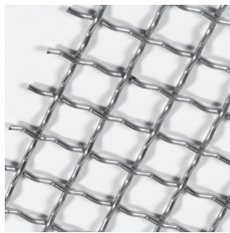
It can also be a suitable alternative to piano wires.

### APERTURES

All of the above products are available in a wide range of apertures, ranging from 1mm up to and including 150mm.

We can offer below 1mm in stainless 304 and 316.

Each aperture has a minimum of two wire diameter options to suit every application.



## ALL AVAILABLE FROM STOCK NEXT DAY

Our recommended practice is to replace your Capping Rubber with every mesh change.  
**Remember to order yours!**

Call us now on **01902 632 505** to discuss your requirements



**Brimonn (GB) Limited**  
349 Bushbury Lane  
Wolverhampton  
West Midlands WV10 9UL  
T 01902 632 505  
sales@brimonn.co.uk

**FAST ANSWERS  
FAST TURNAROUND  
FAST SERVICE**

**brimonn.co.uk**

**SUPERIOR DESIGN  
SUPERIOR QUALITY  
SUPERIOR PERFORMANCE**

**ANACONDA**  
International

**EDGE** INNOVATION  
AT WORK

**EVOQUIP**  
A TEREX BRAND

**KLEEMANN**

**McCloskey**

**POWERSCREEN**  
A TEREX BRAND

**RM**  
GROUP

**SANDVIK**

**SPALECK**  
FORWARD THINKING. SINCE 1888.

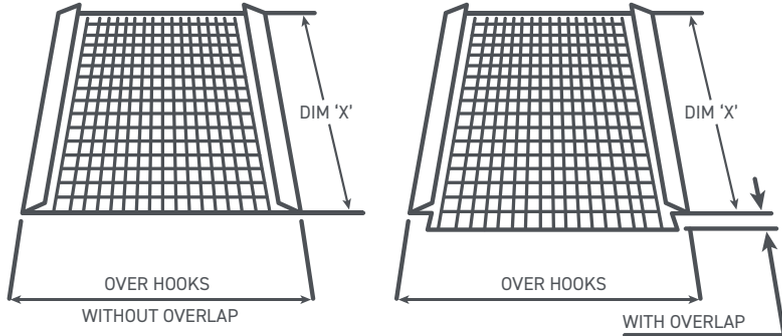
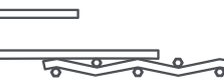
**TEREX**  
FINLAY

**TESAB**

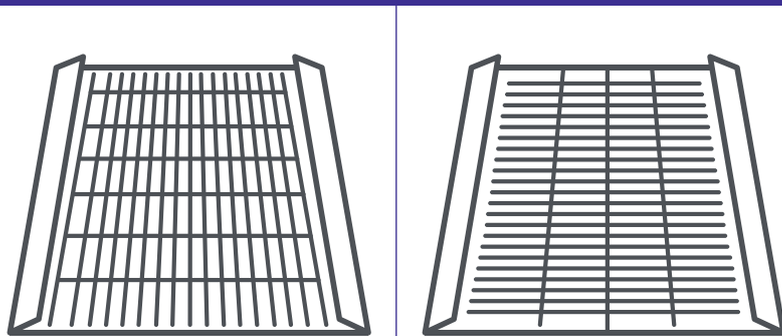
**TrommALL**  
OVERBUILT TO OUTPERFORM



## MESH ORDER FORM

A	1.5mm M/S SHEATH 	
B	SWAN NECK M/S SHEATH 	
C	4mm M/S PLATE WELDED TO MESH 	

## SPECIFY THE DIRECTION OF SLOT

D	WIRES BENT AT 45° 	
E	45° 1.5mm M/S SHEATH 	
F	45° WELDED INSERT 	
G	WELDED INSERT 	

PLEASE COMPLETE	
QUANTITY	
MATERIAL	
OVER HOOKS DIM	
DIM 'X'	
APERTURE	
WIRE Ø	
HOOK TYPE	
TYPE OF MACHINE	
MESH OVERLAP	

YOUR DETAILS	
CONTACT NAME	
TELEPHONE	
SITE ADDRESS	

**Brimonn (GB) Limited**  
 349 Bushbury Lane  
 Wolverhampton  
 West Midlands WV10 9UL  
 T 01902 632 505  
 sales@brimonn.co.uk

**FAST ANSWERS  
 FAST TURNAROUND  
 FAST SERVICE**

**brimonn.co.uk**

**SUPERIOR DESIGN  
 SUPERIOR QUALITY  
 SUPERIOR PERFORMANCE**