# Compact lattice mesh aprons for Sussen Compact spinning conversion





# "SY" Lattice Aprons Advantage

## • Anti-static performance

Our Lattice Aprons are made by high anti-static yarn from DuPont USA original. The yarn strength is perfect. And the yarn is treated by electric carbon with black color. So we can get the best antistatic performance.

## · Stability of siz

It is treated by special heat setting technology. We can get the good stability for its size although it is running in bad moisture condition.

#### Ventilate performance

Its mesh is well-proportioned in the basic fabric. The proper density of weaving and diameter of yarn can be suitable for all kinds of yarn for compact spinning.

## • Stronger Edge

Lattice Apron life is mostly depended on its edge.?ur Lattice Apron edge cutted by special technology, smooth and strong, life getting longer.

## • Better protection

Special weaving to protect the Elite Tube.

# "SY" Lattice Apron Sizes:

Code	Size	Application	0.065	0.08	0.10
1	36.5*25mm	For Sussen and China WB	Density: 160	Density: 140	Density: 120
2	34.9*25mm	For Old Toyota	Density. 100		
3	39.4*17mm	For New Toyota			Count below 40's, Coarse count, wool spinning
4	43.5*18mm	For Pinter	Anyonat		
5	37.5*22mm	For China compact(RF)	Any count above 40's	Count 40's-80's	
6	38.9*25mm	For China compact(HFJ)	05010400		
7	40.8*25mm	For China compact(TH)			

# "SY" Lattice Apron Specifications:

Code	Treatment	Color	Life	Cleaning	Cost
1	Sliver coated	Gold	8-10months	3 weeks	High
2	Full Carbon coated	Dark black	6-8 months	2 weeks	Medium
3	Carbon coated (Warp)	Light black	Above 6 months	1 week	Low
4	Carbon coated (Weft)	Light black	Above 6 months	1 week	Most competitive

Product

link:

https://www.seowyi.com/compact-lattice-mesh-aprons-for-sussen-compact-spinning-conversion.html