WOVEN WIRE CLOTH: ISO 9044

S/N	MATERIAL DESCRIPTION	UNIT AREA	TOTAL SURFACE AREA (PAN SIZE)	NUMBER OF TRAYS	TYPE OF WEAVE	MOC	APERTURE WIDTH (w) MM	WIRE DIAMETER (d)
1	Aggregate plant Screen: Bottom Deck 1	1m x 2m= 2m²	2.5m x 2= 5m²	2. 5	Square Apperture Double internal crimp	Carbon Steel	5.8mm	2.5mm
2	Aggregate plant Screen: Bottom Deck 2	1m x 2m= 2m²	2.5m x 2= 5m²		Square Apperture Double internal crimp	Carbon Steel	12mm	6mm
3	Aggregate plant Screen: Middle Deck	1m x 2m= 2m²	5m x 2= 10m²	5	Square Apperture Double internal crimp	Carbon Steel	16mm	3.8 mm
4	Aggregate plant Screen: Top Deck	1m x 2m= 2m²	5m x 2= 10m²		Double internal	Carbon Steel	24.5mm	6mm

PERFORATED PLATE CLOTH: ISO 10630

	MATERIAL DESCRIPTION		TOTAL SURFACE AREA (PAN SIZE)	NUMBER OF TRAYS	TYPE OF PERFORATION		PLATE THICKNESS (t)	PLATE
	DESCRIPTION		AREA (IAN SIZE)	IRATS				WIDIII (W)
	Lime plant Screen:							
1	Bottom deck	$10m \times 2m = 20m^2$	$10m \times 10m = 100m^2$	5	Square	Carbon Steel	6mm	2M
	Lime plant Screen:							
2	Top deck	$10m \times 2m = 20m^2$	$10m \times 10m = 100m^2$	5	Square	Carbon Steel	6mm	2M

MESH SIZE	ADVISED	ADVISED
(Number of	TAYLOR	PRODUCT
apperture	MESH SIZE	THROUGHPUT
width per		
inch		
		0.5
3	3	0-5 mm
1.5		0-10 mm
1.0	_	U IU IIIII
1. 25	_	0-15 mm
1		0-22 mm

SQUARE OPENING	ADVISED PRODUCT THROUGHPUT		
65mm x 65mm	0-60mm		
95mm x 95mm	0-90mm		