

SAM PRODUCTS (P) Ltd

Greater Noida 201 310, U.P., INDIA 9810065139

samproducts1992@gmail.com samproducts25@gmail.com www.samproducts.net 09AAKCS6327D1Z8 U51101UP2007PTC055433

SINCE 1992

AIR CURTAINS

Sr No	Item	Refer Page No
1	Index	1
2	Models of AIR CURTAINS	2
3	Photographs of AIR CURTAINS	3 TO 4
4	Horizontal Models of AIR CURTAINS	4
5	SCM Series (MOC - Mild Steel)	5
6	SCS Series (MOC - SS 202 Grade)	6
7	SCS3 Series (MOC - SS 304 Grade)	7
8	SCA Series (MOC - Aluminium)	8
9	SCFP Series (Flame Proof Air Curtains)	9
10	Accessories/ Other Options	10
11	Verticale Models of AIR CURTAINS	11
12	SCMV Series (MOC - Mild Steel)	12
13	SCSV Series (MOC - SS 202 Grade)	13
14	SCS3V Series (MOC - SS 304 Grade)	14
15	SCAV Series (MOC - Aluminium)	15
16	SC3PHV Series (Three Phase Electrical Motors)	16
17	More Air Curtain Images	17

					MODELS			
Sr No	Series	Material of Construction	Size A	vailable	Finish			
1	SCM1	Mild Steel Powder Coated	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Powder Coated			
2	SCM2	Mild Steel Powder Coated	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Powder Coated			
3	SCM3	Mild Steel Powder Coated	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Powder Coated			
4	SCM4	Mild Steel Powder Coated	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Powder Coated			
5	SCM5	Mild Steel Powder Coated	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Powder Coated			
			Sr No	Series	Material of Cor	nstruction	Size Available	Finish
			1	SCS1	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finish.
			2	SCS2	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finish.
			3	SCS3	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finish.
			4	SCS4	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finish.
			5	SCS5	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finish.
Sr No	Series	Material of Construction	Size A	vailable	Finish			
1	SCS31	Stainless Steel Sheet 304	3', 1m (3'3"), 3	'6", 4', 5', 6',2m.	Hairline Factory Finish.			
2	SCS32	Stainless Steel Sheet 304	3', 1m (3'3"), 3	'6", 4', 5', 6',2m.	Hairline Factory Finish.			
3	SCS33	Stainless Steel Sheet 304	3', 1m (3'3"), 3	'6", 4', 5', 6',2m.	Hairline Factory Finish.			
4	SCS34	Stainless Steel Sheet 304	3', 1m (3'3"), 3	'6", 4', 5', 6',2m.	Hairline Factory Finish.			
5	SCS35	Stainless Steel Sheet 304	3', 1m (3'3"), 3	'6", 4', 5', 6',2m.	Hairline Factory Finish.			
			Sr No	Series	Material of Co	nstruction	Size Available	Finish
			1	SCA1	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Plain Factory Finish.
			2	SCA2	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Plain Factory Finish.
			3	SCA3	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Plain Factory Finish.
			4	SCA4	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Plain Factory Finish.
			5	SCA5	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Plain Factory Finish.
Sr No	Series	Material of Construction	Size A	vailable	Finish			
1	SCM1FP	Mild Steel Powder Coated	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Powder Coated			
2	SCM5FP	Stainless Steel Sheet 202	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Hairline Factory Finish.			
3	SCS1FP	Stainless Steel Sheet 304	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Hairline Factory Finish.			
4	SCS35FP	Mild Steel Powder Coated	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.				
5	SCS5FP	Stainless Steel Sheet 202	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Hairline Factory Finish.			
6	SCS35FP	Stainless Steel Sheet 304	3', 1m (3'3"), 3'	6", 4', 5', 6', 2m.	Hairline Factory Finish.			
		SCM1	C - CAM D	PODLICTS: C =		M MILD	STEEL SHEET: 1 = SERIES 1.	

SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1.

 ${\sf SCS1} \hspace{1cm} {\sf S=SAM\ PRODUCTS; C=COMMERCIAL; S=STAINLESS\ STEEL\ SHEET\ 202\ ;\ 1=SERIES\ 1}.$

 ${\sf SCS31} \qquad {\sf S=SAM\ PRODUCTS; C=COMMERCIAL; S=STAINLESS\ STEEL; 3=304\ GRADE; 1=SERIES\ 1.}$

 ${\sf SCA1} \qquad \qquad {\sf S = SAM\ PRODUCTS}; \ {\sf C = COMMERCIAL}; \ {\sf A = ALUMINUM}; \ {\sf 1 = SERIES\ 1}.$











SCM31



6 (1811)



SCM24











mmv IIIIIII IIIIIII

SCS1











MODEL SCM

SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1.

S		Size of Air	Model			OD	OD Depth	Air Flow	No of		Material of	Motor
Series	Curtain	Curtain	M	Air Inlet	Front Face	Height (mm)	(mm)	((-)		Finish		DI
SCM1	(Width) ft 3'	(Width) mm 915	Number SCM13	Front/ Top/ Side	Slotted	370	280	(m/s) 15 - 17	Motors 1	Powder Coated	Construction Mild Steel	Phase Single
SCM1	3'3"	1000	SCM11	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM1	4'	1220	SCM14	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM1	5'	1525	SCM15	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
SCM1	6'	1830	SCM16	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
	6'6"	2000	SCM12	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Mild Steel	
SCM1	00	2000	SCIVITZ	Front/ Top/ Side	Siotted	370	200	15 - 17	2	Powder Coaled	IVIIIQ Steel	Single
SCM2	3'	915	SCM23	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM2	3'3"	1000	SCM21	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM2	4'	1220	SCM24	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM2	5'	1525	SCM25	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
SCM2	6'	1830	SCM26	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
SCM2	6'6"	2000	SCM22	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
COME	00	2000	OOMEE	Top/ Oldo		070	200	10 17	_		Willia Otoci	Olligio
SCM3	3'	915	SCM33	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Mild Steel	Single
SCM3	3'3"	1000	SCM31	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Mild Steel	Single
SCM3	4'	1220	SCM34	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Mild Steel	Single
SCM3	5'	1525	SCM35	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Mild Steel	Single
SCM3	6'	1830	SCM36	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Mild Steel	Single
SCM3	6'6"	2000	SCM32	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Mild Steel	Single
SCM4	3'	915	SCM43	Side	Plain Slope Sheet	285	220	17 - 19	1	Powder Coated	Mild Steel	Single
SCM4	3'3"	1000	SCM41	Side	Plain Slope Sheet	285	220	17 - 19	1	Powder Coated	Mild Steel	Single
SCM4	4'	1220	SCM44	Side	Plain Slope Sheet	285	220	21 - 23	3	Powder Coated	Mild Steel	Single
SCM4	5'	1525	SCM45	Side	Plain Slope Sheet	285	220	21 - 23	4	Powder Coated	Mild Steel	Single
SCM4	6'	1830	SCM46	Side	Plain Slope Sheet	285	220	21 - 23	4	Powder Coated	Mild Steel	Single
SCM4	6'6"	2000	SCM42	Side	Plain Slope Sheet	285	220	21 - 23	5	Powder Coated	Mild Steel	Single
	•	•		-		•	•	•	•	-	•	•
	1	1		•		1		ı	1		T	ı
SCM5	3'	915	SCM53	Top/ Side	Slotted	415	330	24 - 26	1	Powder Coated	Mild Steel	Single
SCM5	3'3"	1000	SCM51	Top/ Side	Slotted	415	330	24 - 26	1	Powder Coated	Mild Steel	Single
SCM5	4'	1220	SCM54	Top/ Side	Slotted	415	330	24 - 26	2	Powder Coated	Mild Steel	Single
SCM5	5'	1525	SCM55	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Mild Steel	Single
SCM5	6'	1830	SCM56	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Mild Steel	Single
		1										

SCM5

6'6"

SCM52

2000

Top/ Side

Slotted

415

24 - 26

3 Powder Coated

330

Mild Steel

Single

MODEL SCS

SCS1 S = SAM PRODUCTS; C = COMMERCIAL; S = STAINLESS STEEL SHEET 202; 1 = SERIES 1.

es		Size of Air	Model			OD	OD Depth	Air Flow	No of		Material of	Motor
Series	Curtain	Curtain	M	Air Inlet	Front Face	Height (mm)	(mm)	(111)		Finish		Division
SCS1	(Width) ft 3'	(Width) mm 915	Number SCS13	Front/ Top/ Side	Slotted	370	280	(m/s) 15 - 17	Motors 1	Hairline	Construction Stainless Steel 202	Phase Single
SCS1	3'3"	1000	SCS11	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1	4'	1220	SCS14	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1	5'	1525	SCS15	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS1	6'	1830	SCS16	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS1	6'6"	2000	SCS12	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
		l				ı		I	Į		1	
SCS2	3'	915	SCS23	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS2	3'3"	1000	SCS21	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS2	4'	1220	SCS24	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS2	5'	1525	SCS25	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS2	6'	1830	SCS26	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS2	6'6"	2000	SCS22	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
•												
SCS3	3'	915	SCS33	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 202	Single
SCS3	3'3"	1000	SCS31	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 202	Single
SCS3	4'	1220	SCS34	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 202	Single
SCS3	5'	1525	SCS35	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 202	Single
SCS3	6'	1830	SCS36	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 202	Single
SCS3	6'6"	2000	SCS32	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 202	Single
		ı	I	1		T		1	1			ı
SCS4	3'	915	SCS43	Side	Plain Slope Sheet	285	220	17 - 19	1	Hairline	Stainless Steel 202	Single
SCS4	3'3"	1000	SCS41	Side	Plain Slope Sheet	285	220	17 - 19	1	Hairline	Stainless Steel 202	Single
SCS4	4'	1220	SCS44	Side	Plain Slope Sheet	285	220	21 - 23	3	Hairline	Stainless Steel 202	Single
SCS4	5'	1525	SCS45	Side	Plain Slope Sheet	285	220	21 - 23	4	Hairline	Stainless Steel 202	Single
SCS4	6'	1830	SCS46	Side	Plain Slope Sheet	285	220	21 - 23	4	Hairline	Stainless Steel 202	Single
SCS4	6'6"	2000	SCS42	Side	Plain Slope Sheet	285	220	21 - 23	5	Hairline	Stainless Steel 202	Single
SCS5	3'	915	SCS53	Top/ Side	Slotted	415	330	24 - 26	1	Hairline	Stainless Steel 202	Single
SCS5	3'3"	1000	SCS51	Top/ Side	Slotted	415	330	24 - 26	1	Hairline	Stainless Steel 202	Single
SCS5	4'	1220	SCS54	Top/ Side	Slotted	415	330	24 - 26	2	Hairline	Stainless Steel 202	Single
SCS5	5'	1525	SCS55	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 202	Single
SCS5	6'	1830	SCS56	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 202	Single
SCS5	6'6"	2000	SCS52	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 202	Single

MODEL SCS3

SCS31 S = SAM PRODUCTS; C = COMMERCIAL; S = STAINLESS STEEL; 3 = 304 GRADE; 1 = SERIES 1.

es		Size of Air	Model			OD	OD Depth	Air Flow	No of		Material of	Motor
Series	Curtain	Curtain	Mumbau	Air Inlet	Front Face	Height (mm)	(mm)	(m/s)		Finish	Construction	Phase
SCS31	(Width) ft 3'	(Width) mm 915	Number SCS313	Front/ Top/ Side	Slotted	370	280	15 - 17	Motors 1	Hairline	Stainless Steel 304	Single
SCS31	3'3"	1000	SCS311	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31	4'	1220	SCS314	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31	5'	1525	SCS315	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS31	6'	1830	SCS316	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS31	6'6"	2000	SCS312	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
				'				<u> </u>			<u> </u>	- 3-
SCS32	3'	915	SCS323	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS32	3'3"	1000	SCS321	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS32	4'	1220	SCS324	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS32	5'	1525	SCS325	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS32	6'	1830	SCS326	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS32	6'6"	2000	SCS322	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
			•			•	•	•			•	•
SCS33	3'	915	SCS333	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 304	Single
SCS33	3'3"	1000	SCS331	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 304	Single
SCS33	4'	1220	SCS334	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 304	Single
SCS33	5'	1525	SCS335	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 304	Single
SCS33	6'	1830	SCS336	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 304	Single
SCS33	6'6"	2000	SCS332	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 304	Single
SCS34	3'	915	SCS343	Side	Plain Slope Sheet	285	220	17 - 19	1	Hairline	Stainless Steel 304	Single
SCS34	3'3"	1000	SCS341	Side	Plain Slope Sheet	285	220	17 - 19	1	Hairline	Stainless Steel 304	Single
SCS34	4'	1220	SCS344	Side	Plain Slope Sheet	285	220	21 - 23	3	Hairline	Stainless Steel 304	Single
SCS34	5'	1525	SCS345	Side	Plain Slope Sheet	285	220	21 - 23	4	Hairline	Stainless Steel 304	Single
SCS34	6'	1830	SCS346	Side	Plain Slope Sheet	285	220	21 - 23	4	Hairline	Stainless Steel 304	Single
SCS34	6'6"	2000	SCS342	Side	Plain Slope Sheet	285	220	21 - 23	5	Hairline	Stainless Steel 304	Single
									•			
SCS35	3'	915	SCS353	Top/ Side	Slotted	415	330	24 - 26	1	Hairline	Stainless Steel 304	Single
SCS35	3'3"	1000	SCS351	Top/ Side	Slotted	415	330	24 - 26	1	Hairline	Stainless Steel 304	Single
SCS35	4'	1220	SCS354	Top/ Side	Slotted	415	330	24 - 26	2	Hairline	Stainless Steel 304	Single
SCS35	5'	1525	SCS355	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 304	Single
SCS35	6'	1830	SCS356	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 304	Single
SCS35	6'6"	2000	SCS352	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 304	Single

MODEL SCA

SCA1 S = SAM PRODUCTS; C = COMMERCIAL; A = ALUMINUM; 1 = SERIES 1.

Se	Size of Air	Size of Air	Model			OD	OD Depth	Air Flow	No of		Material of	Motor
Series	Curtain (Width) ft	Curtain (Width) mm	Number	Air Inlet	Front Face	Height (mm)	(mm)	(m/s)	Motors	Finish	Construction	Phase
SCA1	3'	915	SCA13	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA1	3'3"	1000	SCA11	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA1	4'	1220	SCA14	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA1	5'	1525	SCA15	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Aluminium	Single
SCA1	6'	1830	SCA16	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Aluminium	Single
SCA1	6'6"	2000	SCA12	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Aluminium	Single

SCA2	3'	915	SCA23	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA2	3'3"	1000	SCA21	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA2	4'	1220	SCA24	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA2	5'	1525	SCA25	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Aluminium	Single
SCA2	6'	1830	SCA26	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Aluminium	Single
SCA2	6'6"	2000	SCA22	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Aluminium	Single

SCA3	3'	915	SCA33	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Aluminium	Single
SCA3	3'3"	1000	SCA31	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Aluminium	Single
SCA3	4'	1220	SCA34	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Aluminium	Single
SCA3	5'	1525	SCA35	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Aluminium	Single
SCA3	6'	1830	SCA36	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Aluminium	Single
SCA3	6'6"	2000	SCA32	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Aluminium	Single

SCA4	3'	915	SCA43	Side	Plain Slope Sheet	285	220	17 - 19	1	Powder Coated	Aluminium	Single
SCA4	3'3"	1000	SCA41	Side	Plain Slope Sheet	285	220	17 - 19	1	Powder Coated	Aluminium	Single
SCA4	4'	1220	SCA44	Side	Plain Slope Sheet	285	220	21 - 23	3	Powder Coated	Aluminium	Single
SCA4	5'	1525	SCA45	Side	Plain Slope Sheet	285	220	21 - 23	4	Powder Coated	Aluminium	Single
SCA4	6'	1830	SCA46	Side	Plain Slope Sheet	285	220	21 - 23	4	Powder Coated	Aluminium	Single
SCA4	6'6"	2000	SCA42	Side	Plain Slope Sheet	285	220	21 - 23	5	Powder Coated	Aluminium	Single

SCA5	3'	915	SCA53	Top/ Side	Slotted	415	330	24 - 26	1	Powder Coated	Aluminium	Single
SCA5	3'3"	1000	SCA51	Top/ Side	Slotted	415	330	24 - 26	1	Powder Coated	Aluminium	Single
SCA5	4'	1220	SCA54	Top/ Side	Slotted	415	330	24 - 26	2	Powder Coated	Aluminium	Single
SCA5	5'	1525	SCA55	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Aluminium	Single
SCA5	6'	1830	SCA56	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Aluminium	Single
SCA5	6'6"	2000	SCA52	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Aluminium	Single

MODEL SCFP

SCA1 S = SAM PRODUCTS; C = COMMERCIAL; FP = FLAME PROOF ELECTRICAL MOTOR; 1 = SERIES 1.

v	Size of Air	Size of Air	Model			OD		Air Flow	No of		Material of	Motor
Series	Curtain	Curtain		Air Inlet	Front Face	Height	OD Depth (mm)			Finish		
SCM1FP	(Width) ft 3'	(Width) mm	Number SCM13FP	Front/Ton/Cido	Slotted	(mm)		(m/s) 15 - 17	Motors	Powder Coated	Construction	Phase
		915	SCM11FP	Front/ Top/ Side Front/ Top/ Side	Slotted	460	360	15 - 17	1		Aluminium	Single
SCM1FP SCM1FP	3'3" 4'	1000 1220	SCM14FP		Slotted	460	360	15 - 17	1	Powder Coated Powder Coated	Aluminium	Single
	5'			Front/ Top/ Side	Slotted	460	360		2			Single
SCM1FP SCM1FP		1525	SCM15FP	Front/ Top/ Side	Slotted	460	360	15 - 17		Powder Coated Powder Coated	Aluminium Aluminium	Single
SCM1FP	6' 6'6"	1830 2000	SCM16FP SCM12FP	Front/ Top/ Side Front/ Top/ Side	Slotted	460 460	360 360	15 - 17 15 - 17	2	Powder Coated		Single Single
SCIVITE	00	2000	SCIVITZEE	Front/ Top/ Side	Siotted	460	360	15 - 17	2	rowder Coaled	Aluminium	Sirigle
SCM5FP	3'	915	SCM53FP	Top/ Side	Plain Slope Sheet	370	280	23 - 25	1	Powder Coated	Aluminium	Single
SCM5FP	3'3"	1000	SCM51FP	Top/ Side	Plain Slope Sheet	370	280	23 - 25	1	Powder Coated	Aluminium	Single
SCM5FP	4'	1220	SCM54FP	Top/ Side	Plain Slope Sheet	370	280	23 - 25	1	Powder Coated	Aluminium	Single
SCM5FP	5'	1525	SCM55FP	Top/ Side	Plain Slope Sheet	370	280	23 - 25	2	Powder Coated	Aluminium	Single
SCM5FP	6'	1830	SCM56FP	Top/ Side	Plain Slope Sheet	370	280	23 - 25	2	Powder Coated	Aluminium	Single
SCM5FP	6'6"	2000	SCM52FP	Top/ Side	Plain Slope Sheet	370	280	23 - 25	2	Powder Coated	Aluminium	Single
				. 5,5. 0.00			1		_			9.0
SCS1FP	3'	915	SCS13FP	Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1FP	3'3"	1000	SCS11FP	Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1FP	4'	1220	SCS14FP	Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1FP	5'	1525	SCS15FP	Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS1FP	6'	1830	SCS16FP	Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS1FP	6'6"	2000	SCS12FP	Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 202	Single
		l				I	ı	ı			I	
SCS5FP	3'	915	SCS53FP	Side	Plain Slope Sheet	255	200	23 - 25	1	Hairline	Stainless Steel 202	Single
SCS5FP	3'3"	1000	SCS51FP	Side	Plain Slope Sheet	255	200	23 - 25	1	Hairline	Stainless Steel 202	Single
SCS5FP	4'	1220	SCS54FP	Side	Plain Slope Sheet	255	200	23 - 25	1	Hairline	Stainless Steel 202	Single
SCS5FP	5'	1525	SCS55FP	Side	Plain Slope Sheet	255	200	23 - 25	2	Hairline	Stainless Steel 202	Single
SCS5FP	6'	1830	SCS56FP	Side	Plain Slope Sheet	255	200	23 - 25	2	Hairline	Stainless Steel 202	Single
SCS5FP	6'6"	2000	SCS52FP	Side	Plain Slope Sheet	255	200	23 - 25	2	Hairline	Stainless Steel 202	Single
						•	•				•	
SCS31FP	3'	915	SCS313FP	Top/ Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31FP	3'3"	1000	SCS311FP	Top/ Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31FP	4'	1220	SCS314FP	Top/ Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31FP	5'	1525	SCS315FP	Top/ Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS31FP	6'	1830	SCS316FP	Top/ Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS31FP	6'6"	2000	SCS312FP	Top/ Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 304	Single
			-									
SCS35FP	3'	915	SCS353FP	Top/ Side	Slotted	460	360	23 - 25	1	Hairline	Stainless Steel 304	Single
SCS35FP	3'3"	1000	SCS351FP	Top/ Side	Slotted	460	360	23 - 25	1	Hairline	Stainless Steel 304	Single
SCS35FP	4'	1220	SCS354FP	Top/ Side	Slotted	460	360	23 - 25	1	Hairline	Stainless Steel 304	Single
SCS35FP	5'	1525	SCS355FP	Top/ Side	Slotted	460	360	23 - 25	2	Hairline	Stainless Steel 304	Single
SCS35FP	6'	1830	SCS356FP	Top/ Side	Slotted	460	360	23 - 25	2	Hairline	Stainless Steel 304	Single
SCS35FP	6'6"	2000	SCS352FP	Top/ Side	Slotted	460	360	23 - 25	2	Hairline	Stainless Steel 304	Single

ACCESSORIES/ OTHER OPTIONS

THREE PHASE ELECTRICAL AIR CURTAINS

To Purchase Three Phase Electrical AIR CURTAINS, Add 3P to the end of the Model Number Selected.

	es	Size of Air Curtain (Width) ft	Size of Air Curtain (Width) mm	Model Number	with Three Phase Electrical Motor the Model Number would change to	Three Phase Electrical Motor Options available for following Models
	SCM1	3'	915	SCM13	SCM133P	SCM1, SCM2, SCM3, SCM4, SCM5, SCS1, SCS2, SCS3, SCS4, SCS5, SCS31, SCS32, SCS33, SCS34, SCS35, SCA1, SCA2, SCA3, SCA4, SCA5, SCMFP(all Models).
-	* Unless	confirmed in	writing our Quo	ote does not include Startor/ MCB	Three Phase Wire/ etc., except Three P	Phase Electrical Motor.

INLET PRE FILTER AIR CURTAINS

To Purchase AIR CURTAINS, with PRE Filter at Inlet Air, Add F to the end of the Model Number Selected.

s)	Size of Air	Size of Air		with Pre Filter the Model							
Series	Curtain	Curtain	Model Number		Air Pre Filter Options available for following Models						
Š	(Width) ft	(Width) mm		Number would change to							
					SCM1, SCM5, SCS1, SCS5, SCS31, SCS35, SCA1, SCA5, SCM1FP,						
SCM	3'	915	SCM13	SCM13F							
					SCM5FP, SCS1FP, SCS5FP, SCS31FP, SCS35FP.						
** Pleas	* Please Note Air Flow for various Models, would Not Hold Good with Pre Filter at Air Curtain Inlet.										

AIR FLOW CONTROL DAMPER AT OUTLET

To Purchase AIR CURTAINS, with Air Flow Control Damper at Outlet, Add D to the end of the Model Number Selected.

es	Size of Air	Size of Air		with Air Flow Control Damper	
Serie	Curtain	Curtain	Model Number	the Model Number would	Air Flow Control Damper Options available for following Models
Š	(Width) ft	(Width) mm		change to	
					SCM1, SCM2, SCM3, SCM4, SCM5, SCS1, SCS2, SCS3, SCS4, SCS5,
SCM1	3'	915	SCM13	SCM13D	SCS31, SCS32, SCS33, SCS34, SCS35, SCA1, SCA2, SCA3, SCA4,
					SCA5, SCMFP(all Models).
** Please	Note Air Flow	for various Me	odels, would Not Hold Good with	Air Flow Control Dampers at Air Curtain C	Outlet.

NON STANDARD SIZE AIR CURTAIN

Air Curtains are available for Non Standard Size such as 2'6" or 3'6" or 4'6" or 5'6" or 2100mm or 2400mm, etc. Please ask for Quote separately

Non Standard Size Air Curtains available for all Following Models.

SCM1, SCM2, SCM3, SCM4, SCM5, SCS1, SCS2, SCS3, SCS4, SCS5, SCS31, SCS32, SCS34, SCS34, SCS35, SCA1, SCA2, SCA3, SCA4, SCA5, SCMFP(all Models).

Moderate Material										
						MODELS				
1 SCAMY Coated 3, 1 m (37), 35°, 4°, 5°, 6°, 2m. Powder Coated 2 SCAMY Coated 3, 1 m (37), 35°, 4°, 5°, 6°, 2m. Powder Coated 3 SCAMY Coated 3, 1 m (37), 35°, 4°, 5°, 2m. Powder Coated 4 SCAMY Coated 3, 1 m (37), 35°, 4°, 5°, 2m. Powder Coated 4 SCAMY Coated 3, 1 m (37), 35°, 4°, 5°, 2m. Powder Coated 4 SCAMY Coated 3, 1 m (37), 35°, 4°, 5°, 2m. Powder Coated 5 SCAMP Coated 5 S	Sr No	Series		Size A	vailable	Finish				
SCMAN Counted S1, 1m (37), 36*, 4*, 5*, 6*, 2m. Powder Coated	1	SCM1V		3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.	Powder Coated				
SCHAN Coated St. Im (337), 357, 4, 5, 6, 2m. Powder Coated	2	SCM2V		3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.	Powder Coated				
SCMAY Mid Stool Powder Coated S. Im (337), 357, 4, 5, 6, 2m. Powder Coated School Powder Coated School Powder Coated School Powder Coated School Powder Coated School Powder Coated School Powder Coated School Powder	3	SCM3V		3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.	Powder Coated				
Scale	4	SCM4V		3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.	Powder Coated				
1	5	SCM5V		3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.	Powder Coated				
2 SCS2V Stainless Steel Sheet 202 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 3 SCS3V Stainless Steel Sheet 202 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 4 SCS4V Stainless Steel Sheet 202 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 5 SCS5V Stainless Steel Sheet 202 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 5 SCS5V Stainless Steel Sheet 202 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 6 SCS5V Stainless Steel Sheet 304 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 1 SCS5V Stainless Steel Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 4 SCS5V Stainless Steel Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 5 SCS5V Stainless Steel Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 5 SCS5V Stainless Steel Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 5 SCS5V Stainless Steel Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 5 SCS5V Stainless Steel Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 5 SCS5V Stainless Steel Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 5 SCS5V Stainless Steel Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 5 SCS5V Stainless Steel Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 6 SCA5V Aluminum Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 7 SCA5V Aluminum Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 8 SCA5V Aluminum Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 8 SCA5V Aluminum Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 9 SCA5V Aluminum Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 1 SCA6V Aluminum Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 1 SCA6V Aluminum Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 1 SCA6V Aluminum Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish. 1 SCA6V Aluminum Sheet 3, 1m (337), 367, 4; 5, 6; 2m. Hairline Factory Finish	ļ		•	Sr No	Series	Material of Co	nstruction	Size Available	Finish	
3 SCS3V Stainless Steel Sheet 202 3', 1m (33'), 36', 4', 5', 6', 2m. Hairline Factory Finish.				1	SCS1V	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finis	sh.
A				2	SCS2V	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finis	sh.
SC SC Stainless Steel Sheet 202 3', 1m (3'3'), 3'6', 4', 5', 6', 2m. Hairline Factory Finish.				3	SCS3V	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finis	sh.
Series				4	SCS4V	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finis	sh.
1				5	SCS5V	Stainless Steel	Sheet 202	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Hairline Factory Finis	sh.
1 SC31V Starlless Steel Sheet 3, 1m (337), 36°, 4', 5', 6', 2m. Hairline Factory Finish. H	Sr No	Series		Size A	vailable	Finish				
Science Steel Sheet 3, 1m (33"), 36", 4", 5", 6", 2m. Factory Finish. Hairline Factory Finish.	1	SCS31V	Stainless Steel Sheet	3', 1m (3'3"), 3	'6", 4', 5', 6',2m.					
SCSSSS Stainless Steel Sheet 3, 1m (3'3'), 3'6', 4', 5', 6', 2m. Factory Finish. Hairline Factory Finish.	2	SCS32V	Stainless Steel Sheet	3', 1m (3'3"), 3	3', 1m (3'3"), 3'6", 4', 5', 6',2m.					
Scs34V 304 304 37, 1m (3'3"), 3'6", 4', 5', 6', 2m. Factory Finish. Hairline Factory Finish.	3	SCS33V	Stainless Steel Sheet	3', 1m (3'3"), 3	'6", 4', 5', 6',2m.	Hairline				
Scass Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Factory Finish.	4	SCS34V	Stainless Steel Sheet	3', 1m (3'3"), 3	'6", 4', 5', 6',2m.	Hairline				
Sr No Series Material of Construction Size Available Finish	5	SCS35V	Stainless Steel Sheet	3', 1m (3'3"), 3	'6", 4', 5', 6',2m.	Hairline				
1 SCATV Aluminum Sheet 3', 1m (3'3'), 3'6", 4', 5', 6', 2m. Finish.	ļ		1001	Sr No	Series	·	nstruction	Size Available	Finish	
2 SCA2V Aluminum Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. 3 SCA3V Aluminum Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. 4 SCA4V Aluminum Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. 4 SCA5V Aluminum Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. 5 SCA5V Aluminum Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Plain Factory Finish. Pla				1	SCA1V	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	-	
3 SCA3V Aluminum Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Plain Factory Finish.				2	SCA2V	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Plain Factory	
4 SCA4V Aluminum Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. 5 SCA5V Aluminum Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Flain Factory Finish. Plain Factory F				3	SCA3V	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Plain Factory	
Scries Material of Construction Size Available Finish SCM1FPV Mild Steel Powder Coated SCSSFPV Stainless Steel Sheet 202 SCSSFPV Stainless Steel Sheet 202 SCSSFPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Powder Coated SCSSSFPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. Hairline Factory Finish. SCM5FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Powder Coated Coated Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. SCM5FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. SCM5FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1; V = VERTICALE AIR FLOW.				4	SCA4V	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Plain Factory	
Schiper Schipe				5	SCA5V	Aluminum	Sheet	3', 1m (3'3"), 3'6", 4', 5', 6', 2m.	Plain Factory	
1 SCM1FPV Mild Steel Powder Coated 2 SCSSFPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. 3 SCS31FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. 4 SCM5FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Powder Coated Coated 5 SCS3FPV Stainless Steel Sheet 202 Hairline Factory Finish. 6 SCS35FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. CSCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1; V = VERTICALE AIR FLOW.	Sr No	Series		Size A	vailable	Finish			i iiiiƏll.	
2 SCSSFPV Stainless Steel Sheet 202 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. 3 SCS31FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. 4 SCMSFPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Powder Coated Coated Stainless Steel Sheet 202 Factory Finish. 5 SCSSFPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. 6 SCS35FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1; V = VERTICALE AIR FLOW.	1	SCM1FPV	Mild Steel Powder	3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.	Powder Coated				
3 SCS31FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. 4 SCM5FPV Mild Steel Powder Coated 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Powder Coated 5 SCS5FPV Stainless Steel Sheet 202 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. 6 SCS35FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1; V = VERTICALE AIR FLOW.	2	SCS5FPV	Stainless Steel Sheet	3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.					
4 SCM5FPV Mild Steel Powder Coated 5 SCS5FPV Stainless Steel Sheet 202 2 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. 6 SCS35FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1; V = VERTICALE AIR FLOW.	3	SCS31FPV	Stainless Steel Sheet	3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.	Hairline				
5 SCSSFPV Stainless Steel Sheet 202 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. 6 SCS35FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1; V = VERTICALE AIR FLOW.	4	SCM5FPV	Mild Steel Powder	3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.	· ·				
6 SCS35FPV Stainless Steel Sheet 3', 1m (3'3"), 3'6", 4', 5', 6', 2m. Hairline Factory Finish. SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1; V = VERTICALE AIR FLOW.	5	SCS5FPV	Stainless Steel Sheet	3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.					
SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1; V = VERTICALE AIR FLOW.	6	SCS35FPV	Stainless Steel Sheet	3', 1m (3'3"), 3	'6", 4', 5', 6', 2m.	Hairline				
		SC		PRODUCTS; C :	= COMMERCIAL		EL SHEET	; 1 = SERIES 1 ; V = VERTICALE	AIR FLOW.	

S = SAM PRODUCTS; C = COMMERCIAL; S = STAINLESS STEEL; 3 = 304 GRADE; 1 = SERIES 1; V = VERTICALE AIR FLOW.

 $S = SAM\ PRODUCTS;\ C = COMMERCIAL;\ A = ALUMINUM;\ 1 = SERIES\ 1\ ;\ V = VERTICALE\ AIR\ FLOW.$

SCS31

MODEL SCMV

SCM1 S = SAM PRODUCTS; C = COMMERCIAL; M = MILD STEEL SHEET; 1 = SERIES 1; V = VERTICALE AIR FLOW

es		Size of Air	Model		F F	OD	OD Depth	Air Flow	No of		Material of	Motor
Series	Curtain (Width) ft	Curtain (Width) mm	Number	Air Inlet	Front Face	Height (mm)	(mm)	(m/s)	Motors	Finish	Construction	Phase
SCM1V	3'	915	SCM13V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM1V	3'3"	1000	SCM11V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM1V	4'	1220	SCM14V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM1V	5'	1525	SCM15V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
SCM1V	6'	1830	SCM16V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
SCM1V	6'6"	2000	SCM12V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
SCM2V	3'	915	SCM23V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM2V	3'3"	1000	SCM21V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM2V	4'	1220	SCM24V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Mild Steel	Single
SCM2V	5'	1525	SCM25V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
SCM2V	6'	1830	SCM26V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
SCM2V	6'6"	2000	SCM22V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Mild Steel	Single
SCM3V	3'	915	SCM33V	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Mild Steel	Single
SCM3V	3'3"	1000	SCM31V	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Mild Steel	Single
SCM3V	4'	1220	SCM34V	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Mild Steel	Single
SCM3V	5'	1525	SCM35V	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Mild Steel	Single
SCM3V	6'	1830	SCM36V	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Mild Steel	Single
SCM3V	6'6"	2000	SCM32V	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Mild Steel	Single
SCM4V	3'	915	SCM43V	Side	Plain Slope Sheet	285	220	17 - 19	1	Powder Coated	Mild Steel	Single
SCM4V	3'3"	1000	SCM41V	Side	Plain Slope Sheet	285	220	17 - 19	1	Powder Coated	Mild Steel	Single
SCM4V	4'	1220	SCM44V	Side	Plain Slope Sheet	285	220	21 - 23	3	Powder Coated	Mild Steel	Single
SCM4V	5'	1525	SCM45V	Side	Plain Slope Sheet	285	220	21 - 23	4	Powder Coated	Mild Steel	Single
SCM4V	6'	1830	SCM46V	Side	Plain Slope Sheet	285	220	21 - 23	4	Powder Coated	Mild Steel	Single
SCM4V	6'6"	2000	SCM42V	Side	Plain Slope Sheet	285	220	21 - 23	5	Powder Coated	Mild Steel	Single
SCM5V	3'	915	SCM53V	Top/ Side	Slotted	415	330	24 - 26	1	Powder Coated	Mild Steel	Single
SCM5V	3'3"	1000	SCM51V	Top/ Side	Slotted	415	330	24 - 26	1	Powder Coated	Mild Steel	Single
SCM5V	4'	1220	SCM54V	Top/ Side	Slotted	415	330	24 - 26	2	Powder Coated	Mild Steel	Single
SCM5V	5'	1525	SCM55V	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Mild Steel	Single
SCM5V	6'	1830	SCM56V	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Mild Steel	Single
SCM5V	6'6"	2000	SCM52V	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Mild Steel	Single

MODEL SCSV

SCS1 S = SAM PRODUCTS; C = COMMERCIAL; S = STAINLESS STEEL SHEET 202; 1 = SERIES 1; V = VERTICALE AIR FLOW.

es		Size of Air	Model			OD	OD Depth	Air Flow	No of		Material of	Motor
Series	Curtain (Width) ft	Curtain (Width) mm	Number	Air Inlet	Front Face	Height (mm)	(mm)	(m/s)	Motors	Finish	Construction	Phase
SCS1V	3'	915	SCS13V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1V	3'3"	1000	SCS11V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1V	4'	1220	SCS14V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1V	5'	1525	SCS15V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS1V	6'	1830	SCS16V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS1V	6'6"	2000	SCS12V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS2V	3'	915	SCS23V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS2V	3'3"	1000	SCS21V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS2V	4'	1220	SCS24V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS2V	5'	1525	SCS25V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS2V	6'	1830	SCS26V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS2V	6'6"	2000	SCS22V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS3V	3'	915	SCS33V	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 202	Single
SCS3V	3'3"	1000	SCS31V	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 202	Single
SCS3V	4'	1220	SCS34V	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 202	Single
SCS3V	5'	1525	SCS35V	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 202	Single
SCS3V	6'	1830	SCS36V	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 202	Single
SCS3V	6'6"	2000	SCS32V	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 202	Single
SCS4V	3'	915	SCS43V	Side	Plain Slope Sheet	285	220	17 - 19	1	Hairline	Stainless Steel 202	Single
SCS4V	3'3"	1000	SCS41V	Side	Plain Slope Sheet	285	220	17 - 19	1	Hairline	Stainless Steel 202	Single
SCS4V	4'	1220	SCS44V	Side	Plain Slope Sheet	285	220	21 - 23	3	Hairline	Stainless Steel 202	Single
SCS4V	5'	1525	SCS45V	Side	Plain Slope Sheet	285	220	21 - 23	4	Hairline	Stainless Steel 202	Single
SCS4V	6'	1830	SCS46V	Side	Plain Slope Sheet	285	220	21 - 23	4	Hairline	Stainless Steel 202	Single
SCS4V	6'6"	2000	SCS42V	Side	Plain Slope Sheet	285	220	21 - 23	5	Hairline	Stainless Steel 202	Single
SCS5V	3'	915	SCS53V	Top/ Side	Slotted	415	330	24 - 26	1	Hairline	Stainless Steel 202	Single
SCS5V	3'3"	1000	SCS51V	Top/ Side	Slotted	415	330	24 - 26	1	Hairline	Stainless Steel 202	Single
SCS5V	4'	1220	SCS54V	Top/ Side	Slotted	415	330	24 - 26	2	Hairline	Stainless Steel 202	Single
SCS5V	5'	1525	SCS55V	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 202	Single
SCS5V	6'	1830	SCS56V	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 202	Single
SCS5V	6'6"	2000	SCS52V	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 202	Single

MODEL SCS3V

SCS31 S = SAM PRODUCTS; C = COMMERCIAL; S = STAINLESS STEEL; 3 = 304 GRADE; 1 = SERIES 1; V = VERTICALE AIR FLOW.

Se	Size of Air	Size of Air	Model			OD	OD Depth	Air Flow	No of		Material of	Motor
Series	Curtain	Curtain		Air Inlet	Front Face	Height (mm)	(mm)			Finish		
SCS31V	(Width) ft 3'	(Width) mm 915	Number SCS313V	Front/ Top/ Side	Slotted	370	280	(m/s) 15 - 17	Motors 1	Hairline	Construction Stainless Steel 304	Phase Single
SCS31V	3'3"	1000	SCS311V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31V	4'	1220	SCS314V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31V	5'	1525	SCS315V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS31V	6'	1830	SCS316V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS31V	6'6"	2000	SCS312V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
				'							<u> </u>	- 3
SCS32V	3'	915	SCS323V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS32V	3'3"	1000	SCS321V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS32V	4'	1220	SCS324V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS32V	5'	1525	SCS325V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS32V	6'	1830	SCS326V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS32V	6'6"	2000	SCS322V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Hairline	Stainless Steel 304	Single
		•				•	•	•			•	
SCS33V	3'	915	SCS333V	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 304	Single
SCS33V	3'3"	1000	SCS331V	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 304	Single
SCS33V	4'	1220	SCS334V	Side	Plain Slope Sheet	285	220	17 - 19	2	Hairline	Stainless Steel 304	Single
SCS33V	5'	1525	SCS335V	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 304	Single
SCS33V	6'	1830	SCS336V	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 304	Single
SCS33V	6'6"	2000	SCS332V	Side	Plain Slope Sheet	285	220	17 - 19	3	Hairline	Stainless Steel 304	Single
											•	
SCS34V	3'	915	SCS343V	Side	Plain Slope Sheet	285	220	17 - 19	1	Hairline	Stainless Steel 304	Single
SCS34V	3'3"	1000	SCS341V	Side	Plain Slope Sheet	285	220	17 - 19	1	Hairline	Stainless Steel 304	Single
SCS34V	4'	1220	SCS344V	Side	Plain Slope Sheet	285	220	21 - 23	3	Hairline	Stainless Steel 304	Single
SCS34V	5'	1525	SCS345V	Side	Plain Slope Sheet	285	220	21 - 23	4	Hairline	Stainless Steel 304	Single
SCS34V	6'	1830	SCS346V	Side	Plain Slope Sheet	285	220	21 - 23	4	Hairline	Stainless Steel 304	Single
SCS34V	6'6"	2000	SCS342V	Side	Plain Slope Sheet	285	220	21 - 23	5	Hairline	Stainless Steel 304	Single
COCCEV	01	015	CCCCEAN	Tan/ Cida	Slotted	415	220	04 06	4	Lloidino	Chairless Charl 204	Cinala
SCS35V SCS35V	3'	915	SCS353V SCS351V	Top/ Side	Slotted Slotted	415	330	24 - 26	1	Hairline Hairline	Stainless Steel 304 Stainless Steel 304	Single
SCS35V	4'	1000 1220	SCS351V SCS354V	Top/ Side	Slotted	415 415	330 330	24 - 26	2	Hairline	Stainless Steel 304 Stainless Steel 304	Single
SCS35V	5'	1525	SCS355V	Top/ Side Top/ Side	Slotted	415	330	24 - 26 24 - 26	3	Hairline	Stainless Steel 304 Stainless Steel 304	Single Single
SCS35V	6'	1830	SCS356V	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 304 Stainless Steel 304	Single
SCS35V	6'6"	2000	SCS352V	Top/ Side	Slotted	415	330	24 - 26	3	Hairline	Stainless Steel 304 Stainless Steel 304	Single
3C535V	00	2000	30335ZV	rup/ Side	Jiolleu	410	330	24 - 20	J	панне	Stanliess Steel 304	Sirigle

MODEL SCAV

SCA1 S = SAM PRODUCTS; C = COMMERCIAL; A = ALUMINUM; 1 = SERIES 1; V = VERTICALE AIR FLOW.

es		Size of Air	Model			OD	OD Depth	Air Flow	No of		Material of	Motor
Series	Curtain (Width) ft	Curtain (Width) mm	Number	Air Inlet	Front Face	Height (mm)	(mm)	(m/s)	Motors	Finish	Construction	Phase
SCA1V	3'	915	SCA13V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA1V	3'3"	1000	SCA11V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA1V	4'	1220	SCA14V	Front/ Top/ Side	Slotted	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA1V	5'	1525	SCA15V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Aluminium	Single
SCA1V	6'	1830	SCA16V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Aluminium	Single
SCA1V	6'6"	2000	SCA12V	Front/ Top/ Side	Slotted	370	280	15 - 17	2	Powder Coated	Aluminium	Single
·												
SCA2V	3'	915	SCA23V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA2V	3'3"	1000	SCA21V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA2V	4'	1220	SCA24V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	1	Powder Coated	Aluminium	Single
SCA2V	5'	1525	SCA25V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Aluminium	Single
SCA2V	6'	1830	SCA26V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Aluminium	Single
SCA2V	6'6"	2000	SCA22V	Top/ Side	Plain Curved Sheet	370	280	15 - 17	2	Powder Coated	Aluminium	Single
SCA3V	3'	915	SCA33V	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Aluminium	Single
SCA3V	3'3"	1000	SCA31V	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Aluminium	Single
SCA3V	4'	1220	SCA34V	Side	Plain Slope Sheet	285	220	17 - 19	2	Powder Coated	Aluminium	Single
SCA3V	5'	1525	SCA35V	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Aluminium	Single
SCA3V	6'	1830	SCA36V	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Aluminium	Single
SCA3V	6'6"	2000	SCA32V	Side	Plain Slope Sheet	285	220	17 - 19	3	Powder Coated	Aluminium	Single
SCA4V	3'	915	SCA43V	Side	Plain Slope Sheet	285	220	17 - 19	1	Powder Coated	Aluminium	Single
SCA4V	3'3"	1000	SCA41V	Side	Plain Slope Sheet	285	220	17 - 19	1	Powder Coated	Aluminium	Single
SCA4V	4'	1220	SCA44V	Side	Plain Slope Sheet	285	220	21 - 23	3	Powder Coated	Aluminium	Single
SCA4V	5'	1525	SCA45V	Side	Plain Slope Sheet	285	220	21 - 23	4	Powder Coated	Aluminium	Single
SCA4V	6'	1830	SCA46V	Side	Plain Slope Sheet	285	220	21 - 23	4	Powder Coated	Aluminium	Single
SCA4V	6'6"	2000	SCA42V	Side	Plain Slope Sheet	285	220	21 - 23	5	Powder Coated	Aluminium	Single
SCA5V	3'	915	SCA53V	Top/ Side	Slotted	415	330	24 - 26	1	Powder Coated	Aluminium	Single
SCA5V	3'3"	1000	SCA51V	Top/ Side	Slotted	415	330	24 - 26	1	Powder Coated	Aluminium	Single
SCA5V	4'	1220	SCA54V	Top/ Side	Slotted	415	330	24 - 26	2	Powder Coated	Aluminium	Single
SCA5V	5'	1525	SCA55V	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Aluminium	Single
SCA5V	6'	1830	SCA56V	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Aluminium	Single
SCA5V	6'6"	2000	SCA52V	Top/ Side	Slotted	415	330	24 - 26	3	Powder Coated	Aluminium	Single

MODEL SCFPV

SCA1 S = SAM PRODUCTS; C = COMMERCIAL; FP = FLAME PROOF ELECTRICAL MOTOR; 1 = SERIES 1; V = VERTICALE AIR FLOW.

(0	Size of Air	Size of Air	Model			OD		Air Flow	No of		Material of	Motor
Series	Curtain	Curtain		Air Inlet	Front Face	Height	OD Depth			Finish		
Š	(Width) ft	(Width) mm	Number			(mm)	(mm)	(m/s)	Motors		Construction	Phase
SCM1V	3'	915	SCM13FPV	Front/ Top/ Side	Slotted	460	360	15 - 17	1	Powder Coated	Aluminium	Single
SCM1V	3'3"	1000	SCM11FPV	Front/ Top/ Side	Slotted	460	360	15 - 17	1	Powder Coated	Aluminium	Single
SCM1V	4'	1220	SCM14FPV	Front/ Top/ Side	Slotted	460	360	15 - 17	1	Powder Coated	Aluminium	Single
SCM1V	5'	1525	SCM15FPV	Front/ Top/ Side	Slotted	460	360	15 - 17	2	Powder Coated	Aluminium	Single
SCM1V	6'	1830	SCM16FPV	Front/ Top/ Side	Slotted	460	360	15 - 17	2	Powder Coated	Aluminium	Single
SCM1V	6'6"	2000	SCM12FPV	Front/ Top/ Side	Slotted	460	360	15 - 17	2	Powder Coated	Aluminium	Single
	•	•		, ,			,	1		r		
SCM5V	3'	915	SCM53FPV	Top/ Side	Plain Slope Sheet	370	280	23 - 25	1	Powder Coated	Aluminium	Single
SCM5V	3'3"	1000	SCM51FPV	Top/ Side	Plain Slope Sheet	370	280	23 - 25	1	Powder Coated	Aluminium	Single
SCM5V	4'	1220	SCM54FPV	Top/ Side	Plain Slope Sheet	370	280	23 - 25	1	Powder Coated	Aluminium	Single
SCM5V	5'	1525	SCM55FPV	Top/ Side	Plain Slope Sheet	370	280	23 - 25	2	Powder Coated	Aluminium	Single
SCM5V	6'	1830	SCM56FPV	Top/ Side	Plain Slope Sheet	370	280	23 - 25	2	Powder Coated	Aluminium	Single
SCM5V	6'6"	2000	SCM52FPV	Top/ Side	Plain Slope Sheet	370	280	23 - 25	2	Powder Coated	Aluminium	Single
				· '		1	1	T	1	Γ	T	
SCS1V	3'	915	SCS13FPV	Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1V	3'3"	1000	SCS11FPV	Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1V	4'	1220	SCS14FPV	Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 202	Single
SCS1V	5'	1525	SCS15FPV	Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS1V	6'	1830	SCS16FPV	Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS1V	6'6"	2000	SCS12FPV	Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 202	Single
SCS5V	3'	915	SCS53FPV	Side	Plain Slope Sheet	255	200	23 - 25	1	Hairline	Stainless Steel 202	Single
SCS5V	3'3"	1000	SCS51FPV	Side	Plain Slope Sheet	255	200	23 - 25	1	Hairline	Stainless Steel 202	Single
SCS5V	4'	1220	SCS54FPV	Side	Plain Slope Sheet	255	200	23 - 25	1	Hairline	Stainless Steel 202	Single
SCS5V	5'	1525	SCS55FPV	Side	Plain Slope Sheet	255	200	23 - 25	2	Hairline	Stainless Steel 202	Single
SCS5V	6'	1830	SCS56FPV	Side	Plain Slope Sheet	255	200	23 - 25	2	Hairline	Stainless Steel 202	Single
SCS5V	6'6"	2000	SCS52FPV	Side	Plain Slope Sheet	255	200	23 - 25	2	Hairline	Stainless Steel 202	Single
	1	1		, ,			,	1		1		
SCS31V	3'	915	SCS313FPV	Top/ Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31V	3'3"	1000	SCS311FPV	Top/ Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31V	4'	1220	SCS314FPV	Top/ Side	Front/ Top/ Side	460	360	15 - 17	1	Hairline	Stainless Steel 304	Single
SCS31V	5'	1525	SCS315FPV	Top/ Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS31V	6'	1830	SCS316FPV	Top/ Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 304	Single
SCS31V	6'6"	2000	SCS312FPV	Top/ Side	Front/ Top/ Side	460	360	15 - 17	2	Hairline	Stainless Steel 304	Single
				· '		1	1	T	1	Γ	T	
SCS35V	3'	915	SCS353FPV	Top/ Side	Slotted	460	360	23 - 25	1	Hairline	Stainless Steel 304	Single
SCS35V	3'3"	1000	SCS351FPV	Top/ Side	Slotted	460	360	23 - 25	1	Hairline	Stainless Steel 304	Single
SCS35V	4'	1220	SCS354FPV	Top/ Side	Slotted	460	360	23 - 25	1	Hairline	Stainless Steel 304	Single
SCS35V	5'	1525	SCS355FPV	Top/ Side	Slotted	460	360	23 - 25	2	Hairline	Stainless Steel 304	Single
SCS35V	6'	1830	SCS356FPV	Top/ Side	Slotted	460	360	23 - 25	2	Hairline	Stainless Steel 304	Single
SCS35V	6'6"	2000	SCS352FPV	Top/ Side	Slotted	460	360	23 - 25	2	Hairline	Stainless Steel 304	Single



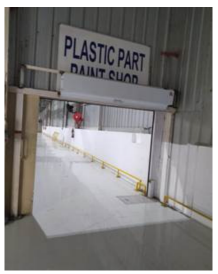
AIR CURTAIN STILL WORKING NON STOP SINCE 2003 ON SINGLE PHASE













THANKS