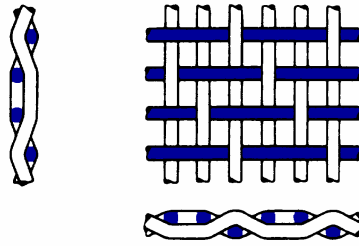


Standard 3-Twilled Weave



Warp / Shute Contour:



AISI 316 L

no. of warp wires [cm]	no. of shute wires [cm]	warp dia. [mm]	shute dia. [mm]	mesh opening warp [mm]	mesh opening shute [mm]	open area [%]	weight [kg/m ²]	Air permeability [cfm]
20	19	0,24	0,26	0,26	0,266	26,312	1,512	1040
29	24	0,17	0,20	0,175	0,217	26,364	1,116	1020
40	35,5	0,11	0,14	0,140	0,142	21,168	0,732	1005

Standard Single Twisted

no. of warp wires [cm]	no. of shute wires [cm]	warp dia. [mm]	shute dia. [mm]	mesh opening warp [mm]	mesh opening shute [mm]	open area [%]	weight [kg/m ²]	Air permeability [cfm]
3	3	7x0,30	1,00	2,433	2,333	51,10	3,134	1750
6,33	5,5	7x0,23	0,60	0,950	1,288	42,596	2,394	1370
7,5	5,5	6x0,22	0,80	0,673	1,018	28,280	2,184	1110
9,5	7	7x0,21	0,48	0,423	0,949	26,66	3,34	
14	11	7x0,14	0,40	0,294	0,509	23,07	2,62	620

Standard Dutch Weave

no. of warp wires [cm]	no. of shute wires [cm]	warp dia. [mm]	shute dia. [mm]	mesh opening warp [mm]	mesh opening shute [mm]	open area [%]	weight [kg/m ²]	Air Permeability [cfm]
9,5	43	0,37	0,26	/	/	/	2,611	423

Siebfabrik
Arthur Maurer GmbH + Co. KG

Mühlberg 50 (Öschingen)
D-72116 Mössingen

Telefon +49 7473/9475-0
Telefax +49 7473/9475-50

e-mail: info@siebfabrik.com