

# 西格玛生克片

SIGMA KNITTING SINKER

[www.tonyneedle.com](http://www.tonyneedle.com)

SIGMA · 西格玛

南通中德针业有限公司

Nantong Zhongde Making Needle Co., Ltd.



Vota 65.41G04



Vo 65.41G07



Vota 65.48G06



Vo 65.48G013



Vota 74.36G003



Vo 74.36G003



Vota 74.41G04



Vo 74.41G04



Vota 74.50G05



Vo 74.50G05



Vota 74.50G09



Vo 74.50G09



Vo 74.80G05(03)



Vo 74.80G06(04)



Vota 75.45G02



Vo 75.45G05



Vota 75.58G02



Vo 75.58G02



Vo 90.41G01



Vo 90.41G02



Vo 90.48G01



Vo 90.48G02



Vota 95.48G03



Vo 95.48G04



Vota 95.64G01



Vo 95.64G02



Vota 101.48G01



Vo 101.48G01



Vo 141.64G03(07)



Vo 141.64G04(08)



Vo 141.73G01



Vo 141.73G02



Vo 141.90G05



Vo 141.90G06



Wo 144.52G021



Wo 144.52G022



Wo 144.52G023



Vo 156.100G01



Vo 190.140G01



Vo 202.110G01



Vo 230.145G03



Vo 122.48G05



Vo 122.48G06



Vota 122.55G02



Vo 122.55G01



Vo 122.55G02



Vo 122.55G03



Vo 122.80G05(01)



Vo 122.80G06(02)



Vo 122.80G07(03)



Vo 122.80G08(04)



Vo 124.48G05



Vo 124.48G06



Vo 124.48G07



Vo 124.48G08



Vo 131.52G01(05)



Vo 131.52G02(06)



Vo 131.52G03(07)



Vo 131.52G04(08)



Vo 141.41G01(05)



Vo 141.41G02(06)



Vo 141.41G03(07)



Vo 141.41G04(08)



Vo 141.52G01(05)



Vo 141.52G02(06)



Vo 141.52G03(07)



Vo 141.52G04(08)



Vo 141.64G01(05)



Vo 141.64G02(06)



Vo 104.41G020



Vo 104.52G01



Vo 104.52G02



Vo 104.52G05



Vo 104.52G06



Wo 110.49G010



Wo 110.49G014



Vo 110.52G01



Vo 110.52G02



Vota 118.83G01



Vo 123.41G01



Vo 123.41G02



Vo 123.52G05



Vo 123.52G06



Wo 85.52G03



Vo 89.52G07



Vo 89.52G08



Vo 94.52G01



Vo 94.52G02



Vota 95.36G01



Vo 95.36G02



Vo 104.36G013



Vo 104.36G014



Vo 104.41G015



Vo 104.41G016



Vo 104.41G017



Vo 104.41G018



Vo 104.41G019





Vota 105.41G02



Vo 105.41G05



Vo 105.41G06



Vo 105.41G07



Vota 105.48G001



Vo 105.48G001



Vo 105.48G002



Vo 105.48G003



Vo 122.41G01



Vo 122.41G02



Vo 122.41G03



Vo 122.41G04



Vota 122.48G02



Vo 122.48G04



J23-52 G012



Vo 65.41G014



Vo 65.48G022



Vo 74.41G012



Vo 74.41G013



Vo 74.50G011



Vo 74.50G012



Vo 75.41G019



Vo 75.50G05



Vo 75.50G010



Vo 75.75G01



Vota 77.100G01



Vo 77.100G01



Vota 84.45G01



Vo 84.45G01



Vota 84.48G04



Vo 84.48G04



Wosa 87.41G03



Wosa 87.41G04



Wo 87.41G07



Wo 87.41G08



Wosa 87.45G01



Wosa 87.45G02



Wo 87.48G03



Wo 87.48G04



Wo 94.41G011



Wo 90.41G013



Wo 90.41G014



Wo 90.41G021



Wo 90.41G022



Wo 90.48G01



Wo 90.48G02



Wo 90.50G011



Wo 90.50G012



Vosa 91.41G01



Vo 92.45G01



Wo 94.50G012



Wo 95.50G03



Wo 95.50G04



Vo 104.45G01



Vo 104.50G0010



Vospee104.63-50C6



Wo 147.52G06

	Vo 78.50G03
	Vo 78.50G04
	Vo 78.66G03
	Vo 78.66G04
	Vo 79.75 高
	Vo 79.75 低
	Vo 79.75G03
	Vo 79.75G04
	Vosaspec.79.75/013
	Vosaspec.79.75/014
	Vosaspec.79.85/021
	Vosaspec.79.85/022
	Vosaspec.89.75-55/015 14G
	Vosaspec.89.75-64/010 12G
	Vosaspec.89.75-64/016 12G
	Vosaspec.89.118-85/09 7G



Vosaspec.89.150-94/05 5G 大勾



Vosaspec.89.150-100/01 6G



Vosaspec.89.150-100/09 5G



12G-8DU段选针片 1#



12G-8段选针片 2#



12G-8段选针片 3#



12G-8段选针片 4#



12G-8段选针片 5#



12G-8段选针片 6#



12G-8段选针片 7#



12G-8段选针片 8#



12N



14N



16N



88.73 选择针脚



114.73 链接针脚



VOSPEC 79.93-1



VOSASPEC 79.93-2



VOSPEC 79.119-1



VOSASPEC 80.75



VOSASPEC 80.85D



VOSASPEC 77.150D



VOSASPEC 89.90-70



VOSASPEC 93.75-55



VOSASPEC 112.88-68



VOSASPEC 112.88-75



VOSASPEC 111.130-100



VOSASPEC 110.130-110



VOSASPEC 110.130-110



VOSASPEC 150.200-1



PATENT 73.71W



PATENT 73.71



HOFA 71.70 G04-1/2/3/4



HOFA 71.70 G05-1/2/3/4



HOFA 71.60 G023-1/2/3/4

168-5(5#)



LINKS 36.72 S06(6#)



LINKS 36.70 S06(9K)



DOUBLE HEAD NO.8(8#)



VO 86.75 G01



VO 86.75 G02



VO 105.85



105/318 (低) 7N



105.85 挺针片 (高)



105.85 挺针片 (低)



105.85 沉降片 (低)



105.85 沉降片 (高)



R.SPEC 44.75-02



R.SPEC 44.96

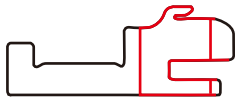


HO.FASP 70.41/0174

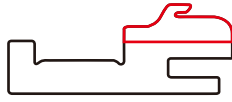


HO.FASP 70.41/0178

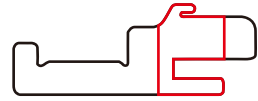




029004100YA-A 0.30/0.15m/m



ST-22N2/U 0.30/0.15m/m



HSD3015L 0.30/0.15m/m



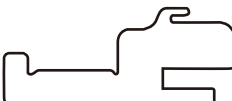
ST-22A1 0.20m/m



ST-22A1A 0.28m/m



ST-22A15 0.20m/m



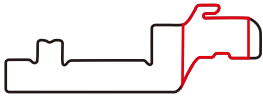
ST-22A7 0.40m/m



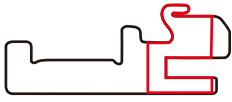
ST-22A7B 0.40m/m



ST-22T 0.4m/m



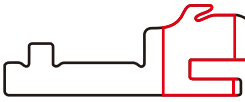
029001400 PA 0.30/0.15m/m



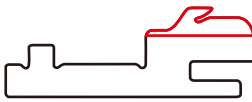
ST-22/R 0.25/0.15m/m



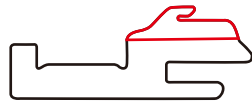
ST-22K 0.25m/m



YGH-22A7(NR) 0.25/0.15m/m



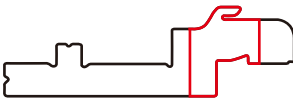
YGH-22A7(U) 0.25/0.15m/m



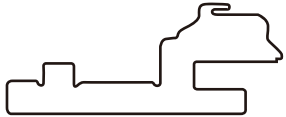
CF-22AT(U) 0.25/0.15m/m



SH-22CH 0.25/0.15m/m



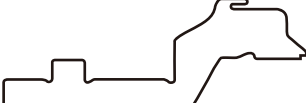
SX-003 0.25/0.15m/m



A-269D 0.25m/m



A-269A 0.40m/m



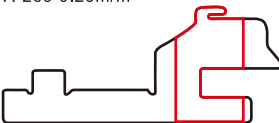
A-269 0.20m/m



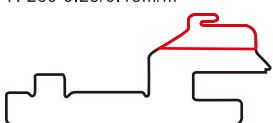
A-269 0.25/0.15m/m



A-269HB6 0.25m/m



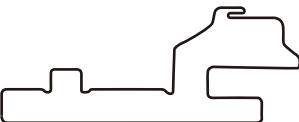
A-269HB6 0.25/0.15m/m



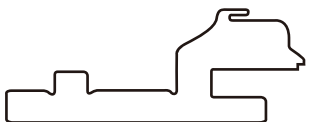
A-269HB6 (u) M 0.25/0.15m/m



A-427 0.20m/m



YC-A426 0.20m/m



YC-A426-02/RC1 0.25/0.15m/m



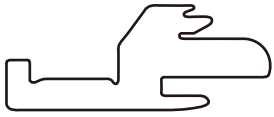
SF-22A16 0.20m/m



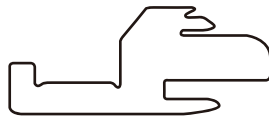
HS2000X-P 0.20m/m



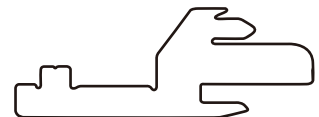
D388 0.20m/m



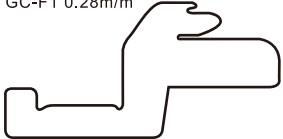
GC-F1 0.28m/m



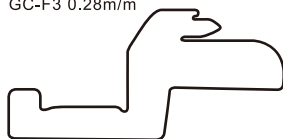
GC-F3 0.28m/m



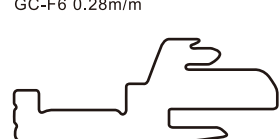
GC-F6 0.28m/m



FKH-FLKB3 0.28m/m



FKH-FLKB5 0.28m/m



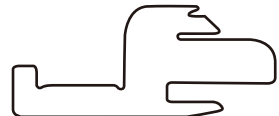
203441000Y 0.28m/m



GC-F9



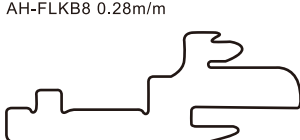
AH-FLKB8 0.28m/m



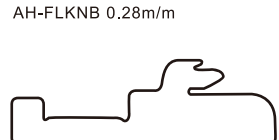
AH-FLKNB 0.28m/m



SH-FLK



209203730YA 0.28m/m



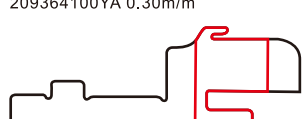
209364100YA 0.30m/m



2092078002YA 0.30/0.15m/m



209202871YA 0.25/0.15m/m



SD-SL-003P 0.25/0.15m/m



209280101YA 0.30/0.20m/m



SL-5784 0.25m/m



M28-4R 0.25m/m



PL-4R 0.25m/m



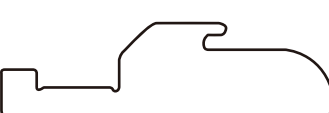
PL-4RB1 0.50m/m



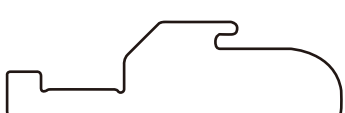
PL-5R 0.40m/m



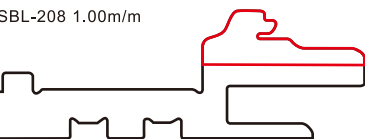
SBL-208 1.00m/m



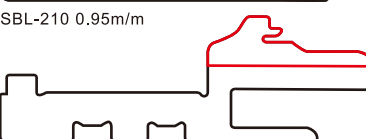
SBL-210 0.95m/m



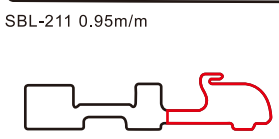
SBL-211 0.95m/m



SH-2.9 0.40/0.25m/m



SH-2.2 0.40/0.25m/m



MAYER-03 0.40/0.30m/m



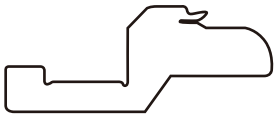
MAYER-01(24G) 0.49/0.32/0.18m/m



MAYER-01(28G) 0.44/0.28/0.18m/m



MAYER-01(32G) 0.37/0.28/0.18m/m



CSD-008 0.25m/m



HND-1.8 0.25m/m



GH-2.2 0.28m/m



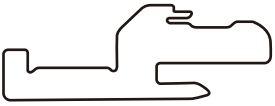
CM-2.0C 0.25m/m



CM-2.5B 0.25m/m



CM-3.2 0.28m/m



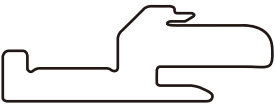
LKM-1.8 0.28m/m



LKM-2.2A 0.28m/m



KG-2.2 0.28m/m



CT-1.8H 0.25m/m



HG-2.9 0.25m/m



CN-6.0 0.35m/m



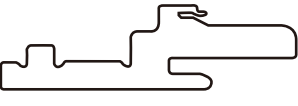
STG4-2.0 0.28m/m



SD-TR-2.7 0.30m/m



SD-TR-2.9 0.28m/m



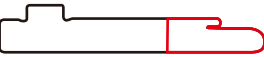
PL-2.2 0.25m/m



PL-2.2A 0.25m/m



PL-2.9 0.28m/m



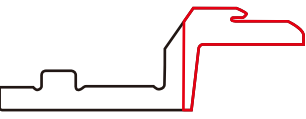
S003-S10/M 0.24/0.37m/m



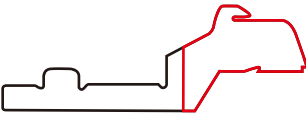
T030-F01/M 0.25/0.45m/m



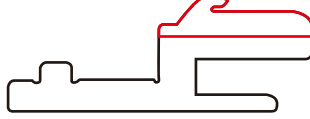
T030-SO5/M 0.25/0.45m/m



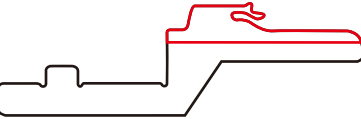
T030-S21/M 0.25/0.30m/m



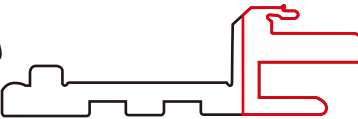
T030-S11/C2 0.25/0.30m/m



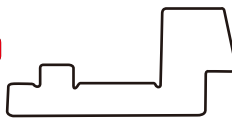
T038-S01/U 0.20/0.30m/m



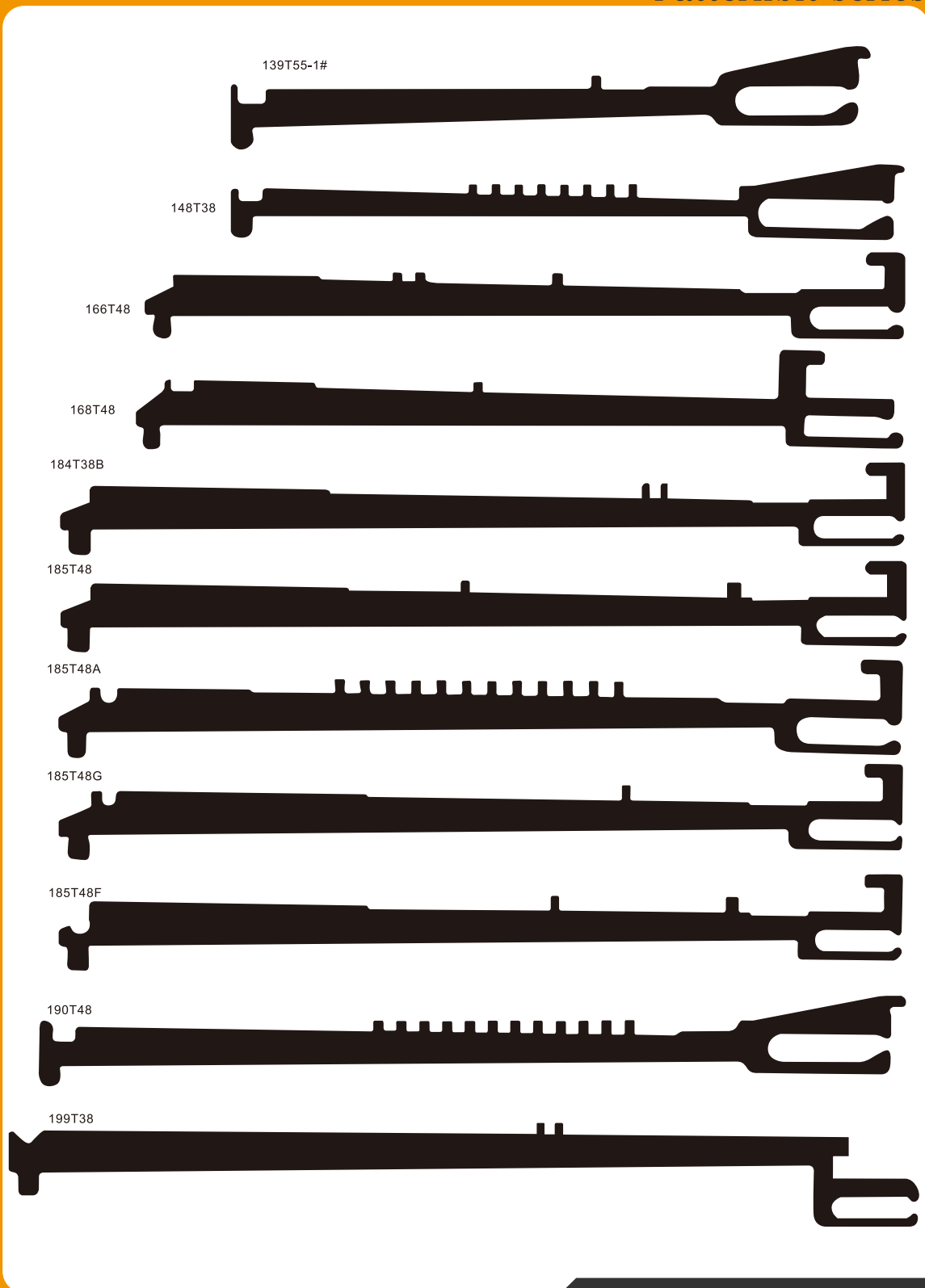
PL-FSPB1-H-2.5/U 0.20/0.30m/m



T038-TD-A030-03-2.2E 0.20/0.40m/m



PL-CUT-A 0.50m/m



145T45C-1#



190T40B-3#



190T40B-4#



190T40B-5#



190T40B-6#



190T40B-7#



190T40B-8#



190T40B-9#



190T40B-10#



190T40B-11#



190T40B-12#



