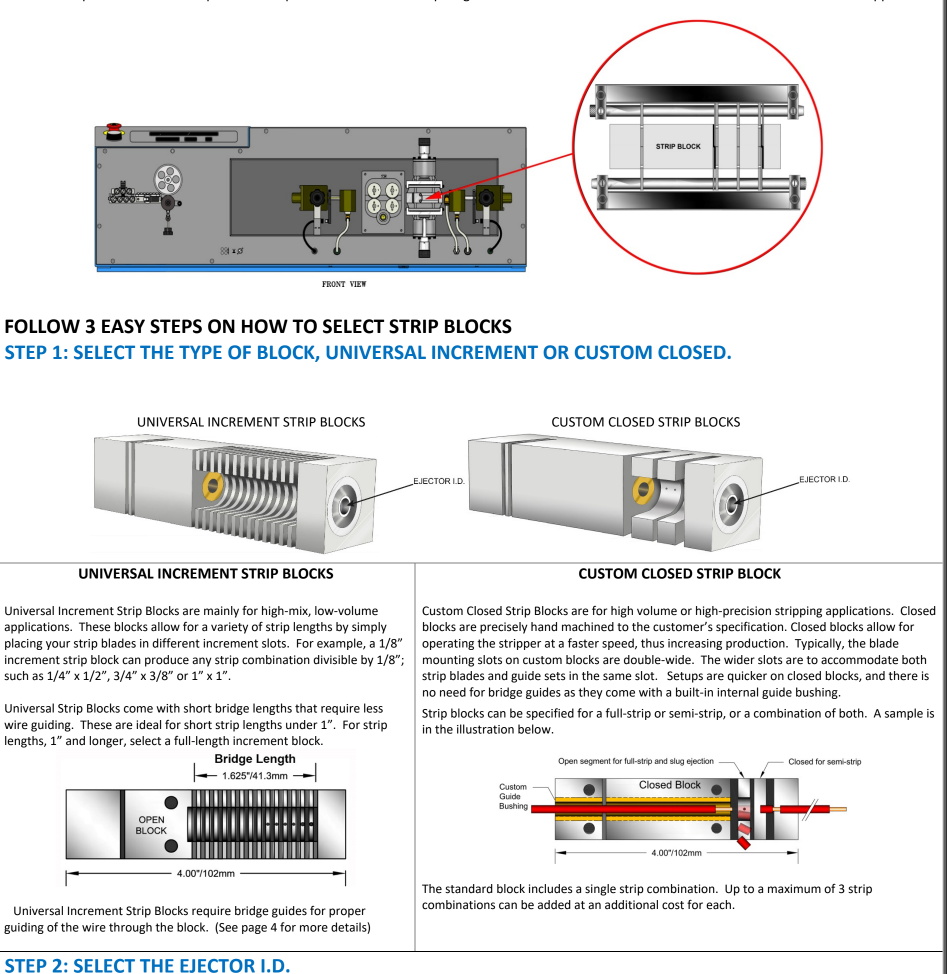
HOW TO SELECT STRIP BLOCKS FOR MODELS 2700-05 & 2745-05

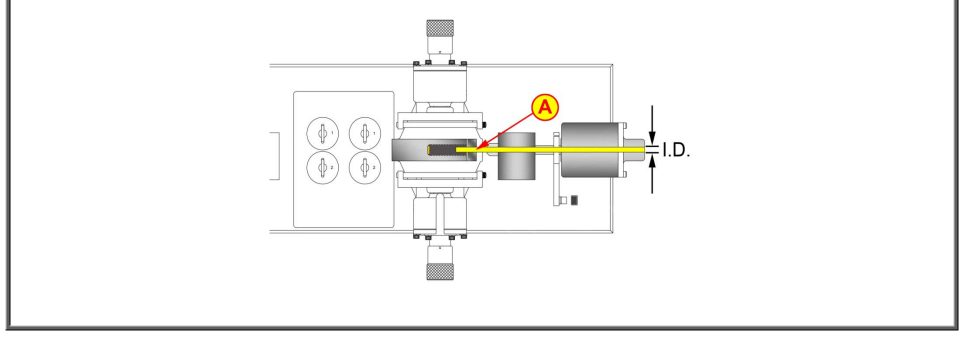
WHAT IS A STRIP BLOCK?

The Strip Block holds the strip blades and produces the desired strip lengths on the 2700-05. It is located on the Cutter Head of the 2700 stripper.



When selecting the block Ejector I.D., this is primarily based on the nominal range of the wire. See tables for the best ejector diameter based on wire AWG size range.

A: The strip block ejector may be equal or smaller in I.D. size, but not be greater than the I.D. of the right strip assembly on the machine. Additional size right strip assemblies or modification kits may be required.



STEP 3: USE THE TABLES BELOW TO CROSS REFRENCE FOR BLOCK PART NUMBER.

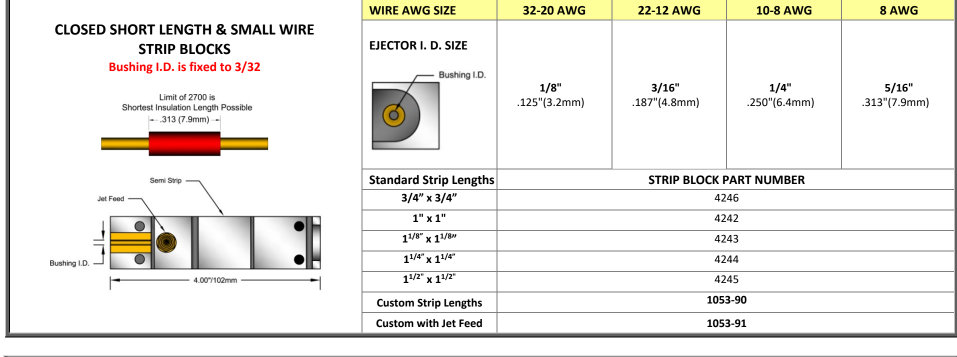
	WIRE AWG SIZE	32-20 AWG	22-12 AWG	10-8 AWG	8 AWG
UNIVERSAL INCREMENT SHORT STRIP LENGTH BLOCKS	EJECTOR I. D. SIZE				
	Ejector I.D	1/8" .125"(3.2mm)	3/16" .187"(4.8mm)	1/4" .250"(6.4mm)	5/16" .313"(7.9mm)
	INCREMENT SIZE	STRIP BLOCK PART NUMBER			
	3/32	5609	5619	5628	12419
	1/8	5610	5620	5629	12420
4.00"/102mm	5/32	5611	5621	5630	12421
	3/16	5612	5622	5631	12422
	7/32	5613	5623	5632	12423
	2.5mm	5614	5624	5633	12424
	3mm	5615	5625	5634	12425
	4mm	5616	5626	5635	12426
	5mm	5617	5627	5636	12427
	Custom Increments	5618	5073	5074	12428

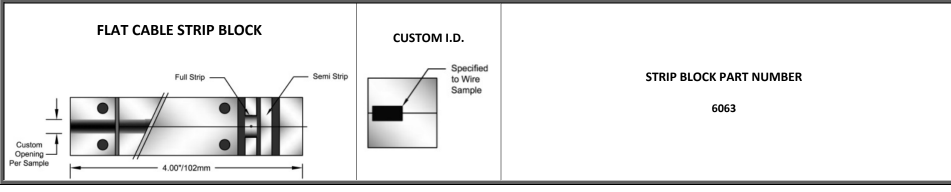
	WIRE AWG SIZE	32-20 AWG	22-12 AWG	10-8 AWG	8 AWG
UNIVERSAL FULL LENGTH INCREMENT LONG STRIP LENGTH BLOCKS	EJECTOR I. D. SIZE				
2 .750"/69.9mm	Ejector I.D	1/8" .125"(3.2mm)	3/16" .187"(4.8mm)	1/4" .250"(6.4mm)	5/16" .313"(7.9mm)
	INCREMENT SIZE	STRIP BLOCK PART NUMBER			
	3/32	8078	8079	8080	12322
	1/8	8081	8082	8083	12323
◄	5/32	8084	8085	8086	12324
	3/16	8087	8088	8089	12325
	7/32	8090	8091	8092	12326
	2.5mm	8093	8094	8095	12327
	3mm	8096	8097	8098	12328
	4mm	8099	8102	8103	12329
	5mm	8107	8108	8109	12330
	Custom Increments	8075	8076	8077	12331

	WIRE AWG SIZE	32-20 AWG	22-12 AWG	10-8 AWG	8 AWG
CUSTOM CLOSED STRIP BLOCKS	EJECTOR I. D. SIZE				
Full Strip CLOSED BLOCK 4.00°/102mm	Ejector I.D	1/8" .125"(3.2mm)	3/16" .187"(4.8mm)	1/4" .250"(6.4mm)	5/16" .313"(7.9mm)
	STRIP BLOCK PART NUMBER				

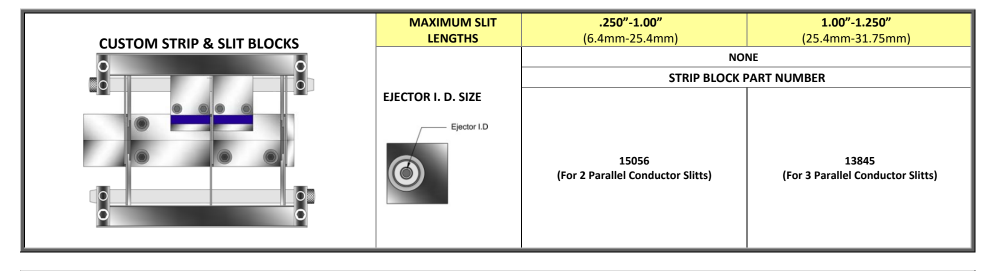
	Custom Strip Lengths	5339	5340	6557	12368	
--	----------------------	------	------	------	-------	--

The price of custom blocks covers one strip combination. Add \$40.00 for each additional strip combination in the same block.





STEEL ROPE STRIP BLOCKS	STEEL CABLE DIAMETER	.030"062" (.76mm-1.6mm)	.062"100" (1.6mm-2.5mm)	.100"187" (2.5mm-4.7mm)
Full Strip Semi Strip	EJECTOR I. D. SIZE	1/8" .125"(3.2mm)	3/16" .187" (4.8mm)	1/4" .250" (6.4mm)
	Figure 10		STRIP BLOCK PART NUMBER	2
Bushing I.D.	Ejector I.D	17430-01	17430-02	17430-03



KEVLAR SHEAR STRIPBLOCK	MAXIMUM CABLE DIMENSIONS	.113"260"
		CUSTOM EJECTOR
		STRIP BLOCK PART NUMBER
	EJECTOR I. D. SIZE	
	Ejector I.D	



12017-04

(A special Cutter Head No. 2887-90 is required) Additional Large Wire Modification Kits May Be Required

Bridge Guides for Universal Open Increment Strip Blocks

Bridge Guides are required when working with <u>open</u> universal increment strip blocks. The guides are for guiding smaller wires ranging from 32 to 12 AWG. The guides sustain and control wires with high-memory curve and help guide them across the strip block bridge. Without Bridge guides, high-memory curved wires can work their way out of the strip block's thus creating a wire jam. For the best setup, create a guide funnel using the closest Bridge guide to the wire O.D. on the far right, and use any larger guides on the left side. See sample illustration below.

PART NO.	DESCRIPTION	I.D. SIZE
3466	Bridge Guide Complete Set #1 - #5	.063"219"
3467	Bridge Guide #1	1/16"/.063"/1.6mm
3468	Bridge Guide #2	3/32"/.094"/2.4mm
3469	Bridge Guide #3	1/8"/.125"/3.2mm
3470	Bridge Guide #4	11/64"/.172"/4.4mm
3471	Bridge Guide #5	7/32"/.218"/5.5mm
3472	Bridge Guide Custom I.D.	(Specified to Sample)
3473	Bridge Guide (A)	.118"/3mm
3474	Bridge Guide (B)	.157"/4mm
3475	Bridge Guide (C)	.197"/5mm
3476	Bridge Guide (D)	.236"/6mm
3477	Bridge Guide (E)	.276"/7mm
3478	Bridge Guide (F)	.315"/8mm
3479	Bridge Guide (G)	.354"/9mm
1943	Bridge Guide Parallel Conductor	(Specified to Sample)

WORKING FROM **RIGHT** TO LEFT

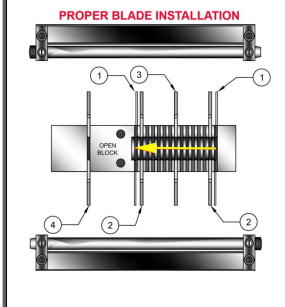
Bridge Guide #1 .063"/1.6mm

Bridge Guide #2 .094"/2.4mm

Bridge Guide #3 .125"/3.2mm

Bridge Guide #4 .172"/4.4mm

Bridge Guide #5 .218"/5.5mm



1: INSTALL 1ST #170 GUIDES

2: INSTALL 1ST SET OF STRIP BLADES (TRAIL STRIP)

3: INSTALL CUT BLADES

2: INSTALL 2ND SET OF STRIP BLADES (LEAD STRIP)

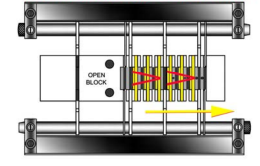
1: INSTALL 2ND SET OF 170 GUIDES

4: INSTALL #1933 BALANCE BLADE SET

WORKING FROM LEFT TO RIGHT

A: BASED ON WIRE O.D. CREATE A GUIDE FUNNEL (>) USING THE LARGEST BRIDGE GUIDE AND ENDING WITH THE BRIDGE GUIDE NEAREST THE WIRE DIAMETER.

PROPER BRIDGE GUIDE INSTALLATION



BRIDGE GUIDE SETUP EXAMPLE No.5 5 4 3 2 1

Strip Block Adapters 0 PART NO. DESCRIPTION **Internal Diameter Size** 0000000 0000000 O Adapter Plate small strip blocks 000000 16757-01 N/A 2940/4040. 0 Adapter Block Left 2600/2700 1/4"/.250"/6.3mm 2639 #10683-xx #2639 Adapter Block Left 2600/2700 2641 5/16"/.313"/7.9mm #264 2700 Adapter Blocks 3/8"/.375"/9.5mm 716 Adapter Block Right 2600 Adapte Block I.D. 10683-11 Adapter Block Right 2700 .136"/3.4mm Adapter Block Right 2700 .199"/5mm 10683-12 #716 2600 Adapter Blocks Adapter Block Right 2700 .277"/7mm 10683-13 **Blade Holders** PART NO. DESCRIPTION 2.25"/57.2mi Blade Holder Assembly 77 (For all 2.250" Long Strip Blocks) 2.750"/69.9m 76 Replacement Pin for #77 Blade Holders Blade Holder Assembly 63604-01 (For all 2.750" Long Strip Blocks) Replacement Pin for #63604-01 Blade Holders 63603 Blade Holder Assembly 3.5"/88.9mm 682 (For all 4" Long Strip Blocks) Replacement Pin for #682 Blade Holders 684 1"/25.4mm 1"/25.4mm Blade Holder Assembly 787 (For all 4.500" Long Strip Blocks) 4.562"/115.9mm Replacement Pin for #787 Blade Holders 2014 Replacement Blade Holder Lug 7671 (For all Blade Holders) **Blade Holder Side View** Plunger Detent 10-32 x .500" Long 16501 (For Blade Holder Lugs)

ADDITIONAL CUTTER HEAD TOOLING AND SPARE PARTS