

THE BELTING . . .

NOTE: Alligator V-Belt Fasteners should be used on on Fastener-V-Belting which is of cross-woven fabric construction. They are not to be used for repairing or splicing conventional endless V-belt of multicord construction. Here is why: - because there are no cross-woven cords in an endless' belt, its holding power for a V Fastener is inadequate and a fastener would eventually pull out. Fastener-V-Belting has the necessary strength to eliminate fastener pullout under normal operating conditions.

Manufactured of cross wov-End of belt en duck fabric maximum fastener grip-available in 100' and 250' rolls in the enlarged to show construction ie: following types:



CONVENTIONAL "V" TYPE

Made in A, B, C and D cross sections.



DOUBLE "V" TYPE

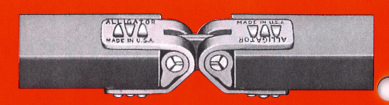
Made only in "BB" cross sections.



"RUFF TOP

Made in A, B, C and D cross sections.

. . . THE FASTENERS



A312 - For "A" Belting (Packed 10 Sets per box) - For "A" Belting (Packed 5 Sets per box) A312-S - For "B" Belting (Packed 10 Sets per box) **B437-S** - For "B" Belting (Packed 4 Sets per box) - For "C" Belting (Packed 10 Sets per box) C531 **D750** - For "D" Belting (Packed 10 Sets per box) - For "BB" Double V Belting (Packed 10 Sets BB4 per box)

> **ALUMINUM END-PLATE FASTENERS FOR** HIGH SPEED DRIVES I.E., 400-5500 FPM.

ALB437 For "B" Belting (Packed 10 Sets per Box) ALC531 For "C" Belting (Packed 10 Sets per Box)

REFER TO PRICE SHEET FOR FASTENER SPARE PARTS LIST.

HOLDER

REQUIRED

A31255 - For "A" Fasteners (Included in every box of "A" Fasteners)

B43755 – For "B" Fasteners **C53155** – For "C" Fasteners BB455 - For "BB" Fasteners

D75060 - For "D" Fasteners *For "D" Belting a heavy duty piercing tool (not picture) in supplied complete with Rocker Pin Tool.

INSTALLATION TOOLS



REQUIRED

For all Fasteners except D4M and A312.

B43740 - For "B" & "BB" Fasteners C62540 - For C, and D Fasteners

OPTIONAL

Desirable for fixed Center Drives-used to pull belt ends together in grooves of sheaves.

B43750 – For "B" Fastener **C53150** – For "C" Fastener **D75050** – For "D" Fastener

CUTTER



OPTIONAL

C-62520 - For A, B, BB, C and D belting.

SAVE! ORDER COMPLETE PACKAGED KITS



containing 100' Belting and necessary

installation tools-A4 - Contains -100' "A" Belt

B3 - Contains -

BB3 – Contains –

C3 – Contains –

D3 - Contains -

10-A312 Fasteners 1-A31255 Holder 100' "B" Belt 10-B437 Fasteners 1-B43755 Holder 1-B43750 RP Tool 100' "BB" Belt 10-BB4 Fasteners 1-BB455 Holder 1-B43740 RP Tool 100' "C" Belt 10–C531 Fasteners 1-C53155 Holder 1-C62540 RP Tool 100' "D" Belt 10-D750 Fasteners 1-D75060 Piercing Tool 1-C62540 RP Tool

INTRODUCTORY KITS

(Inexpensive kits for the small user "A" and



"SA1"

CONTENTS

20' "A" Fastener-V-Belting 1-A31255 Holder 5-A312 Alligator V Belt Fasteners

"SA2" CONTENTS

20' "B" Fastener V-Belting 1-B43755 Holder 4-B437 Alligator V Belt Fasteners 1-B43740 RP Tool

"TOOL ASSORTMENTS"

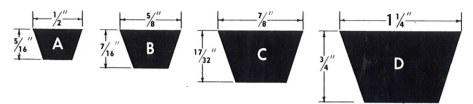
For the convenience of the user, toll kits for B and C Belting are available.

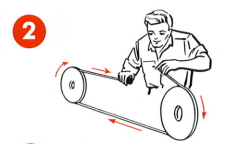
No. B43711 1-B43755 Holder 1-B43750 Tightener

No. C53111 1-C53155 Holder 1-C53150 Tightener

HOW TO DETERMINE BELT LENGTH FOR AN EXISTING DRIVE INSTALLATION*

Identify belt cross section to be used by comparing cross section of belting being replaced with dimensions of A, B, C, and D belting shown below.





Determine outside circumference by wrapping a steel tape over the outside diameter of sheaves.

From measurement arrived at in Step 2.

a-Convert to pitch length (laid out flat length)

b-Allow for fastener opening

c-Allow for initial belt stretch

Refer to correction chart below for this information.

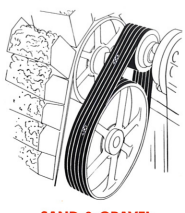
BELT LENGTH CORRECTION CHART

BELT SIZE	Α	В	С	D
Correction deduction convert- ing from outside circumfer- ence length to pitch length	7/8"	1½″	13⁄4"	2½"
Fastener Openings	3/8"	3/4"	1″	1″
TOTAL OF ABOVE	11/4"	2″	23/4"	2½″
Initial Belt Stretch PER FOOT	3/32"	³ / ₁₆ "	3/16"	½"

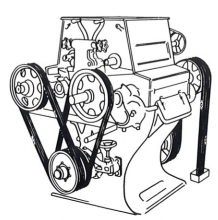
EXAMPLE

If you have a "B" section drive with outside circumference of 140", deduct 2" for conversion to pitch length and for fastener opening. This leaves 138" from which you must deduct the allowance for initial stretch—¾" times 11½' (138")—or approximately 2½". You should cut your Fastener-V-Belting 135½" (138-2½") when laid out flat and straight.

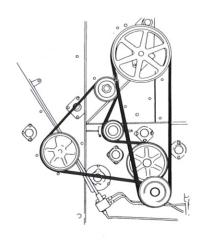
*When endless V-Belt size is known refer to Fastener-V-Belting replacement chart for correct cut lengths.



SAND & GRAVEL



FLOUR MILL MACHINE



COTTON GIN

FASTENER-V-BELT REPLACEMENT CHART

FOR "A" SECTION **ENDLESS V-BELT**

Endless V-Belt No.	Cut Your Fastener- V-Belting
A-26	261/2"
A-31	31 [/] /16"
A-33	337/16"
A-35	35 ⁷ /16"
A-38	383/8"
A-42	423/8"
A-43	433/8"
A-46	465/16"
A-48	485/14"
A-51	51 ⁵ /16"
A-53	531/4"
A-55	551/4"
A-56	56 ¹ / ₄ "
A-60	603/16"
A-62	623/16"
A-64	643/16"
A-66	663/16"
A-68	683/16"
A-70	701/8"
A-71	711/8"
A-75	75½"
A-78	78 ¹ /16"
A-80	801/16"
A-85	85"
A-90	90"
A-96	9515/16"
A-105	1041/8"
A-112	11113/16"
A-120	1193/4"
A-128	12711/16"
A-136	135%"
A-144	1439/16"

No. A312 Alligator V-Belt Fastener is recommended for joining "A" Section Fastener-V-Belting.

FOR "B" SECTION **ENDLESS V-BELT**

ndless /-Belt No.	Cut Your Fastener- V-Belting
B-35	353/14"
B-38	381/8"
	30/8
B-42	421/16"
B-46	46"
B-48	48"
B-51	5015/16"
B-53	5215/16"
B-55	541/8"
B-56	551/8"
B-60	5913/16"
B-62	613/4"
B-64	633/4"
B-65	643/4"
B-66	6511/16"
B-68	6711/16"
B-71	70%"
B-75	749/16"
B-78	771/2"
B-81	801/2"
B-83	827/16"
B-85	847/16"
B-90	895/16"
B-93	925/16"
B-97	963/16"
B-100	993/16"
B-103	1021/8"
B-105	104 ¹ / ₁₆ "
B-108	107 ¹ /16"
B-112	111"
B-120	1187/8"
B-124	122 13/16"
B-128	126¾"
B-133	13111/16"
B-136	134%"
B-144	1421/2"
B-158	156½"
B-162	1603/16"
B-173	171"
B-180	177 5/16"
B-195	19211/16"
B-210	2077/16"
B-225	220¾"
B-240	2351/2"
B-255	2501/4"
B-270	265"
B-285	279 13/16"
B-300	2949/16"

No. B437 Alligator V-Belt Fastener is recommended for joining "B" section Fastener-V-belting.

FOR "C" SECTION **ENDLESS V-BELT**

Endless V-Belt No.	Cut Your Fastener- V-Belting
C-51	513/16"
C 40	601/16"
C-68 C-75	67 ¹⁵ /16"
C-75	7413/16"
C-81	803/4"
C-85	8411/16"
C-90	89%16"
C-96	951/2"
C-105	104%"
C-112	111/4"
C-120	1191/8"
C-128	127"
C-136	134%"
C-144	1423/4"
C-158	1561/2"
C-162	1607/16"
C-173 C-180	1715/16"
C-180 C-195	1783/16"
C-195	192 ¹⁵ /16" 207 ¹¹ /16"
C-210 C-225	2201/2"
C-240	2351/4"
C-255	250"
C-270	26413/14"
C-285	2799/16"
C-300	2945/16"
C-315	3091/16"
C-330	3237/8"
C-345	3385/8"
C-360	353 3/8"
C-390	382 15/14"
C-420	4127/16"
	/16

No. C531 Alligator V-Belt Fastener is recommended for joining 11/32" thick "C" section Fastener-V-belting.

FOR "D" SECTION **ENDLESS V-BELT**

Endless V-Belt	Cut Your Fastener
No.	V-Belting
D-120	1201/4"
D-128	1281/4"
D-144	144"
D-158	1571/8"
D-162	1613/4"
D-173	1/2/8
D-180	179%"
D-195	1941/2"
D-210	2091/4"
D-225	2215/8"
D-240	2361/2"
D-255	251%"
D-270	2661/8"
D-285	281"
D-300	295 <i>7</i> / ₈ "
D-315	3103/4"
D-330	3251/2"
D-345	340¾"
D-360	3551/4"
D-390	385"
D-420	4145/8"
D-480	474"
D-540	533%"
D-600	5923/4"

No. D750 Alligator V-Belt Fastener is recommended for joining "D" section Fastener-V-belting.

MANUFACTURERS' NUMBERING SYSTEMS

There are several numbering systems used by V-Belting manufacturers. All the numbers in each column identify the same length belts.

A-26	B35	C51	D120
26A	35B	51C	120D
2A6	3B5	5C1	1D20

FLEXIBLE STEEL LACING COMPANY