

JASON INDUSTRIAL

A MEGADYNE GROUP CO.

Jason offers a complete line of belts for the HVAC/R and Appliance aftermarket. Our product line allows you to match the Jason belt to the OEM specified belt with proven performance and life. From cooling towers and rooftop units to clothes washers & dryers Jason has the right belt for you.



MULTI-PLUS V-BELTS - "A" SECTION 1/2" TOP X 11/32" THICK X 40° ANGLE

Multi-Plus dual branded belts allow both our distributors and end users to consolidate their existing classical and FHP belt sizes into a single belt for both drive applications. The FHP & Classical belts have the same top dimension. The Heavy Duty Classical however is deeper, which inserts further into the sheave, providing better horsepower transfer and reduced sheave wear on FHP applications. Our dual branding eliminates confusion and readily supplies the cross reference for both the FHP & Classical sizes.

MODEL #	BELT NUMBER	OUTSIDE LENGTH
A17	4L170	16"
A19	4L210	21"
A20	4L220	22"
A21	4L230	23"
A22	4L240	24"
A23	4L250	25"
A24	4L260	26"
A25	4L270	27"
A26	4L280	28"
A27	4L290	29"
A28	4L300	30"
A29	4L310	31"
A30	4L320	32"
A31	4L330	33"
A32	4L340	34"
A33	4L350	35"
A34	4L360	36"
A35	4L370	37"
A36	4L380	38"
A37	4L390	39"
A38	4L400	40"
A39	4L410	41"
A40	4L420	42"
A41	4L430	43"
A42	4L440	44"
A43	4L450	45"
A44	4L460	46"
A45	4L470	47"

MODEL #	BELT NUMBER	OUTSIDE LENGTH
A46	4L480	48"
A47	4L490	49"
A48	4L500	50"
A49	4L510	51"
A50	4L520	52"
A51	4L530	53"
A52	4L540	54"
A53	4L550	55"
A54	4L560	56"
A55	4L570	57"
A56	4L580	58"
A57	4L590	59"
A58	4L600	60"
A59	4L610	61"
A60	4L620	62"
A61	4L630	63"
A62	4L640	64"
A63	4L650	65"
A64	4L660	66"
A65	4L670	67"
A66	4L680	68"
A67	4L690	69"
A84	4L860	86"
A90	4L920	92"



WWW.ACSUPPLYTEXAS.COM

DOWNTOWN
817-922-0544

ARLINGTON
817-461-0744

EAST SIDE
817-428-8077

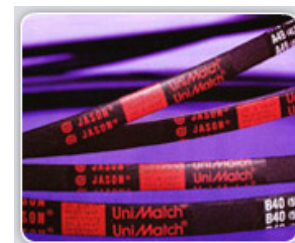
WEST SIDE
817-244-3885

PRICES SUBJECT TO CHANGE

JASON INDUSTRIAL

A MEGADYNE GROUP CO.

Jason offers a complete line of belts for the HVAC/R and Appliance aftermarket. Our product line allows you to match the Jason belt to the OEM specified belt with proven performance and life. From cooling towers and rooftop units to clothes washers & dryers Jason has the right belt for you.



MULTI-PLUS V-BELTS - "B" SECTION 21/32" TOP X 7/16" THICK X 40° ANGLE

Multi-Plus dual branded belts allow both our distributors and end users to consolidate their existing classical and FHP belt sizes into a single belt for both drive applications. The FHP & Classical belts have the same top dimension. The Heavy Duty Classical however is deeper, which inserts further into the sheave, providing better horsepower transfer and reduced sheave wear on FHP applications. Our dual branding eliminates confusion and readily supplies the cross reference for both the FHP & Classical sizes.

MODEL #	BELT NUMBER	OUTSIDE LENGTH
B24A	5L270	27"
B32	5L350	35"
B34	5L370	37"
B35	5L380	38"
B36	5L390	39"
B39	5L420	42"
B40	5L430	43"
B41	5L440	44"
B42	5L450	45"
B43	5L460	46"
B44	5L470	47"
B45	5L480	48"
B46	5L490	49"
B47	5L500	50"
B48	5L510	51"
B49	5L520	52"
B50	5L530	53"
B51	5L540	54"
B52	5L550	55"
B53	5L560	56"
B54	5L570	57"
B55	5L580	58"
B56	5L590	59"
B57	5L600	60"
B58	5L610	61"
B59	5L620	62"
B60	5L630	63"
B61	5L640	64"

MODEL #	BELT NUMBER	OUTSIDE LENGTH
B62	5L650	65"
B63	5L660	66"
B64	5L670	67"
B65	5L680	68"
B66	5L690	69"
B67	5L700	70"
B68	5L710	71"
B69	5L720	72"
B70	5L730	73"
B71	5L740	74"
B75	5L780	78"
B77	5L800	80"
B78	5L810	81"
B81	5L840	84"
B83	5L860	86"
B85	5L880	88"
B86	5L890	89"
B90	5L930	93"
B92	5L950	95"
B93	5L960	96"
B96	5L990	99"
B97	5L1000	100"



WWW.ACSUPPLYTEXAS.COM

DOWNTOWN
817-922-0544

ARLINGTON
817-461-0744

EAST SIDE
817-428-8077

WEST SIDE
817-244-3885

JASON INDUSTRIAL



A MEGADYNE GROUP CO.

Jason offers a complete line of belts for the HVAC/R and Appliance aftermarket. Our product line allows you to match the Jason belt to the OEM specified belt with proven performance and life. From cooling towers and rooftop units to clothes washers & dryers Jason has the right belt for you.

Jason offers an extensive line of cogged belts for the HVAC/R markets. Cogged belts offer better performance on smaller diameter sheaves. In addition our "VX" deep wedged cogged are becoming more popular with many HVAC/R OEM applications.

COGGED BELTS

"AX" SECTION 1/2" TOP X 11/32" THICK X 40° ANGLE

MODEL #	OUTSIDE LENGTH	MODEL #	OUTSIDE LENGTH	MODEL #	OUTSIDE LENGTH
AX22	24"	AX40	42"	AX53	55"
AX26	28"	AX42	44"	AX54	56"
AX31	33"	AX43	45"	AX55	57"
AX32	34"	AX44	46"	AX60	62"
AX33	35"	AX45	47"	AX62	64"
AX35	37"	AX46	48"	AX64	66"
AX36	38"	AX48"	50"	AX68	70"
AX37	39"	AX50	52"		
AX38	40"	AX51	53"		
AX39	41"	AX52	54"		

COGGED BELTS

"BX" SECTION 21/32" TOP X 7/16" THICK X 40° ANGLE

MODEL #	OUTSIDE LENGTH	MODEL #	OUTSIDE LENGTH	MODEL #	OUTSIDE LENGTH
BX32	35"	BX54	57"	BX68	71"
BX35	38"	BX55	58"	BX70	73"
BX38	41"	BX56	59"	BX71	74"
BX40	43"	BX58	61"	BX72	75"
BX42	45"	BX59	62"	BX75	78"
BX45	48"	BX60	63"	BX79	82"
BX46	49"	BX61	64"	BX81	84"
BX48	51"	BX62	65"	BX83	86"
BX50	53"	BX63	66"	BX90	93"
BX51	54"	BX64	67"	BX93	96"
BX52	55"	BX65	68"	BX97	100"
BX53	56"	BX66	69"		



WWW.ACSUPPLYTEXAS.COM

PRICES SUBJECT TO CHANGE

DOWNTOWN
817-922-0544

ARLINGTON
817-461-0744

EAST SIDE
817-428-8077

WEST SIDE
817-244-3885

JASON INDUSTRIAL

A MEGADYNE GROUP CO.

Jason offers a complete line of belts for the HVAC/R and Appliance aftermarket. Our product line allows you to match the Jason belt to the OEM specified belt with proven performance and life. From cooling towers and rooftop units to clothes washers & dryers Jason has the right belt for you.



ACCU-LINK® ADJUSTABLE V-BELTS

SOLVE HVAC V-BELT DRIVE PROBLEMS QUICKLY, ACCURATELY & PERMANENTLY!

- THE IDEAL TEMPORARY REPLACEMENT OR PERMANENT SUBSTITUTE FOR CONVENTIONAL RUBBER V-BELTS
- EASY SNAP AND TWIST ASSEMBLY. NO SPECIAL TOOLS!
- IDEAL FOR EMERGENCY REPAIRS AND REPLACEMENTS. FITS ANY DRIVE AND AVAILABLE IN MOST POPULAR SIZES!

MODEL #	LENGTH	PKG.
A-LINKS	5'	SLEEVE
B-LINKS	6"	SLEEVE



WWW.ACSUPPLYTEXAS.COM

PRICES SUBJECT TO CHANGE

DOWNTOWN
817-922-0544

ARLINGTON
817-461-0744

EAST SIDE
817-428-8077

WEST SIDE
817-244-3885