

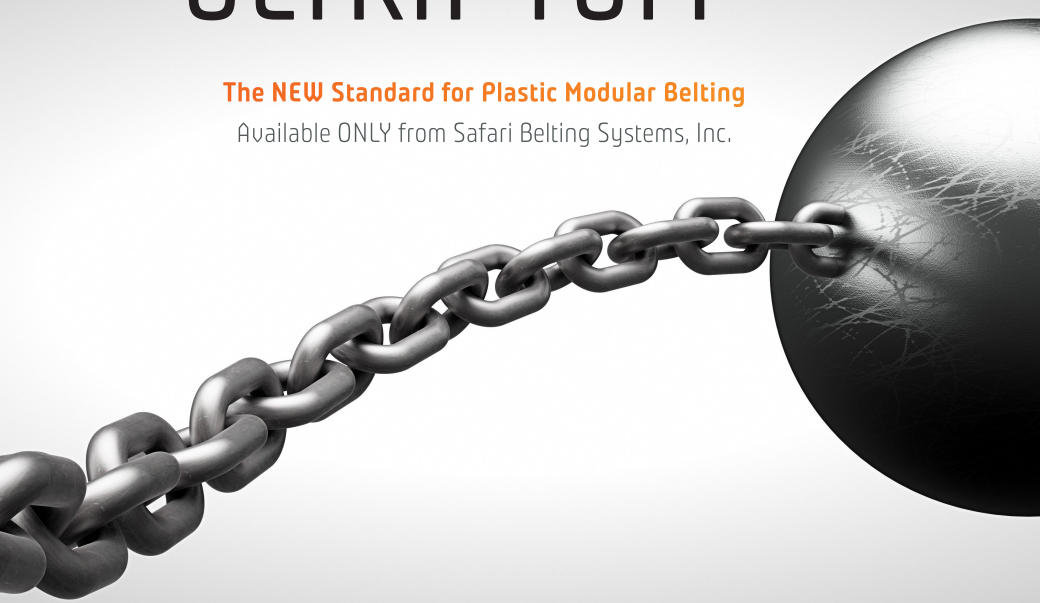


PRODUCT CATALOG 2025

A CHIORINO GROUP COMPANY







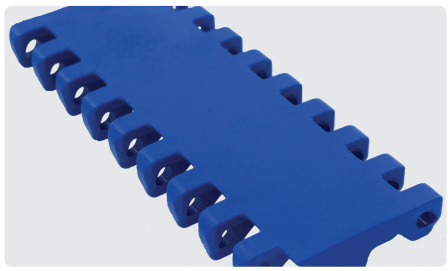




ULTRA-TUFF™

Proven Protection From Foreign Matter Contamination

Safari Belting Food Safety Innovations



Safari Belting Systems, Inc. introduces Ultra-Tuff™, a revolutionary new resin whose unique performance profile, offers manufacturers and OEMs, across multiple industries, a new solution for tough applications.



Extreme Impact Resistance

250% Greater impact resistance than Acetal.



Superior Chemical Resistance

Withstands constant exposure to PAA, sanitation and processing chemicals.



Exceptional Wear & Abrasion Resistance

Double (or more!) belt service life with zero broken modules.

ULTRA-TUFF™

Engineered Polymer for Today's Food Safety Requirements

ULTRA-TUFF™ is an "eco-friendly" polymer, whose backbone consists only of carbons. It is highly crystalline with a compact, crystal structure, resulting in unsurpassed impact, chemical and abrasion resistance. Safari Belting's **ULTRA-TUFF™**, is the only plastic modular belting on the market which can, simultaneously, withstand: High levels of drop-impact; Prolonged exposure to harsh chemicals (including PAA); and excessive wear from friction and/or abrasion.

ULTRA-TUFF™ is solving conveyor design and application performance problems, where impact resistance, chemical resistance, coefficient of friction and/or heat resistance cause traditional resins to be less than ideal.

Also available in **ULTRA-TUFF™ Flame Retardant** material with a **VO** rating.

ULTRA-TUFF XMD™

X-Ray and Metal Detectable

Safari Belting Systems' exclusive, high-performance,

ULTRA-TUFF™ product lines are available in a Metal and

X-Ray Detectable (XMD) formulation, which meets or

exceeds the 1.5 mm ferrous equivalent standard, while

maintaining high impact, chemical and abrasion resistance,

making it the premier detectable belting on the market.

Because ULTRA-TUFF™ is detectable by BOTH metal

and x-ray detection equipment, it can be utilized across

multiple applications, in numerous locations, making

standardization simple.

Benefits

Dramatically Lower TCO

- Belting lasts 2 to 5 times longer
- Eliminating broken modules reduces downtime and maintenance expense
- Excellent release properties reduces trim loss

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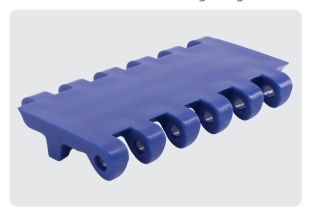
PRODUCT OFFERINGS |



ULTRA-TUFF™ & ULTRA-TUFF XMD™

Belt Series & Styles

Safari Series 250 - Heavy Duty 2.5" Pitch



Solution for Challenging Applications

The Safari Series 250 ULTRA-TUFF™ belts can handle the daily punishment of applications like boning tables, ham classifiers, etc., where frequent belt replacement & broken module repairs are the accepted "status quo".

Surface Options

Flat Top, Cone Top & Mini Rib.

Accessories

Impact resistant, full & notched flights up to 4" tall. Sprockets from 5.1" to 10.5" PD with 1.5" & 2.5" sq. bore.

Safari Series 225 - Heavy Duty 2.0" Pitch



Imagine...Zero Broken Modules

The Safari Series 225 ULTRA-TUFF™ belts can handle a wide variety of applications. These belts can be relied upon to do the day to day work on bone transfers, loin lines, dip-tanks, package handling and more...without frequent module repairs or down time. ULTRA-TUFF™ belts last more than twice as long as conventional Acetal belts and provide unparalleled operational stability.

Surface Options

Flat Top, Dome Top, Cone Top, Threaded Cone Top, Mini Rib & Perforated 11/32" Round Holes with and without Dimples

Accessories

Impact resistant, full & notched flights up to 6" tall. Impact resistant, full & notched cling-free flights up to 4" tall.

Scoop flights 3", 4" & 6" tall.

Sprockets from 5.2" to 10.3" PD with 1.5" & 2.5" sq. bore.



Safari Series 150

Standard Duty 1.0" Pitch



Reduce Trim Loss

ULTRA-TUFF™ inherently repels materials like fats & oils, giving it unparalleled product release properties. Utilize Safari Series 150 on trim lines for fast ROI.

Surface Options

Flat Top & Dome Top

Accessories

Impact resistant, cling-free flights up to 4" tall.

Sprockets from 2.0" to 6.4" with 1" to 1.5" bore.

Safari Series 125

Standard Duty 1.07" Pitch



High Heat + Abrasion Resistance

The Safari Series 125 ULTRA-TUFF™ belts, with 38% open area, provide a superior solution for applications like tortilla cooling lines and de-pan bakery applications, where high heat tolerance (up to 302°F) plus impact & abrasion resistance are required.

Surface Options

Flush Grid & Raised Rib

Accessories

Impact resistant full & notched flights up to 4" tall.

Sprockets from 2.1" to 8.2" with 1" to 2.5" bore.

Safari Series 500BHD

Radius 1.0" Pitch



Strength Through the Turn

The Safari Series 500BHD ULTRA-TUFF™ belts combine the mechanical attributes of impact, strength & abrasion with a robust knuckle design to provide unsurpassed performance in standard radius belts.

ULTRA-TUFF™ Surface Options

Flush Grid & High Deck

Accessories

Impact resistant flights up to $4^{\prime\prime}$ tall. Sprockets from $3.9^{\prime\prime}$ to $7.9^{\prime\prime}$ with $1^{\prime\prime}$ to $2.5^{\prime\prime}$ bore.

Safari Series 1100

Standard Duty .60" Pitch



Nose-bar Transfers

The newest addition to the ULTRA-TUFF™ product line is the Safari Series 1100. This versatile belt provides ULTRA-TUFF™ options for tight, nose-bar transfers and small package handling.

ULTRA-TUFF™ Surface Options

Flat Top, Flush Grid and Cone-Top

Accessories

Impact resistant flights up to 2" tall. Sprockets from 2.28" to 6.18" PD with 1" to 1.5" bore.

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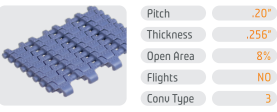
Popular Belting Conversions

SF-5A - Micro Pitch Flat Top - Replaces Intralox S560



Pitch	.20"
Thickness	.16"
Open Area	0%
Flights	NO
Conv Type	3

SF-5BD - Micro Pitch Flush Grid Dimple Top - Replaces Intralox S560



SF-125D - Raised Rib - *Replaces Intralox S900*



Pitch	1.07"
Thickness	.563"
Open Area	38%
Flights	NO
Conv Type	2

SF-150A - Flat Top - Replaces Intralox S1600



Pitch	۱"
Thickness	.4"
Open Area	0%
Flights	YES
Conv Type	1

SF-150D - Dimple Top - Replaces Intralox S1600



Pitch	۱")
Thickness	.475"
Open Area	0%
Flights	YES
Conv Type	1

SF-225DN - Dimple Top - Replaces Intralox S800



Pitch	2"
Thickness	.725"
Open Area	0%
Flights	YES
Conv Type	1

SF-225E - Mini Rib - Replaces Intralox S800



Pitch	2"
Thickness	.755"
Open Area	0%
Flights	YES
Conv Type	1

SF-225ELN - Grip Top - *Replaces Intralox S800*



PICCN	2"
Thickness	.705"
Open Area	0%
Flights	YES
Conv Type	1

SF-2250DN - Round Hole Dimple - *Replaces Intralox S800*



Pitch	2"
Thickness	.725"
Open Area	14%
Flights	YES
Conv Type	1

SF-2250N - 11/32" Round Hole - Replaces Intralox S800



Pitch	2"
Thickness	.625"
Open Area	14%
Flights	YES
Conv Type	1

SF-225TD - Threaded Cone Top - *Replaces Intralox S800*



Pitch	2"
Thickness	.625"
Open Area	0%
Flights	YES
Conv Tupe	1

SF-300BHD - Radius Flush Grid - *Replaces Intralox S2200*



Pitch	1.77"
Thickness	.6"
Open Area	38%
Flights/Rollers	NO/YES
Conv Type	3

SF-300BHDEL - Radius Grip Top - *Replaces Intralox S2200*



Pitch	1.77"
Thickness	.8"
Open Area	38%
Flights	NO
Conv Type	3

SF-400C - Inline Roller Top - *Replaces Intralox S400 Roller Top*



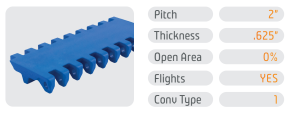
конег тор	
Pitch	2"
Thickness	.625"
Open Area	10%
Flights	NO
Conv Type	3



SF-10A - Micro Pitch Flat Top - Replaces Intralox S560



SF-225AN - Flat Top - Replaces Intralox S800



SF-225FGN - Flush Grid- Replaces Intralox S800



SF-250A - Flat Top - *Replaces Intralox S1800*



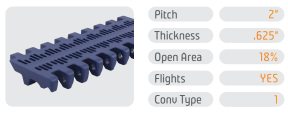
SF-400RAM - Angled Roller Top - Replaces Intralox 5400 ARB



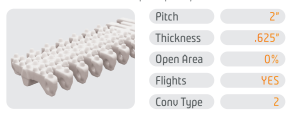
SF-10B- Micro Pitch Flush Grid - Replaces Intralox S560



SF-225BN - Perforated Flat Top - Replaces Intralox S800



SF-225FDN - Flush Grid Dimple Top - Replaces Intralox S800



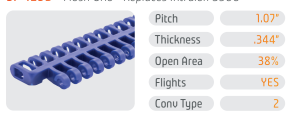
SF-250D - Cone Top - Replaces Intralox S1800



SF-409C - Roller Top - Replaces Intralox S400 Transverse Roller Top



SF-125B - Flush Grid - Replaces Intralox S900



SF-225CN - Roller Top - Replaces Intralox S800



SF-225H - Cone Top - Replaces Intralox S800



SF-250E - Mini Rib - Replaces Intralox S1800



SF-500BHD - Radius Flush Grid - Replaces Intralox S2400





SF-500BHDEL - Radius Grip Top - Replaces Intralox S2400



Pitch	1"
Thickness	.70"
Open Area	36%
Flights	YES
Conv Type	2

SF-502ELHD - Grip Top - Replaces Uni QNB-C



-1	C	
Pitch		1"
Thickness		.52"
Open Area		0%
Flights		YES
Conv Type		1

SF-700GON - Open Grid - Intralox S900



Pitch	1.07"
Thickness	.563"
Open Area	38%
Flights	YES
Conv Tupe	1

SF-901DHD - Flush Grid Raised Rib - *Replaces Rexnord RR2000*



Pitch	2"
Thickness	.95"
Open Area	36%
Flights	NO
Conv Tupe	1

SF-F1000B - Flush Grid - Rexnord 1000



Pitch	ן"
Thickness	.339"
Open Area	42%
Flights	NO
Conv Type	1

SF-500BHDD - Radius High Deck - *Replaces Intralox S2400*



Pitch	1"
Thickness	.9"
Open Area	36%
Flights	NO
Conv Type	2

SF-700AN - Flat Top - Replaces Intralox S900



Pitch	1.07"
Thickness	.384"
Open Area	0%
Flights	YES
Conv Type	1

SF-700MTN - Mesh Top - Replaces Intralox S900



Pitch	1.07"
Thickness	.384"
Open Area	24%
Flights	YES
Conv Type	1

SF-1000A - Flat Top - Replaces Uni Light C



Pitch	.75"
Thickness	.33"
Open Area	0%
Flights	YES
Conv Type	1

SF-1100AN - Flat Top - Intralox S1100



Pitch	.6"
Thickness	.344"
Open Area	0%
Flights	YES
Conv Type	1

SF-500B - Radius Flush Grid - Replaces Habasit M2540



Pitch	1"
Thickness	.52"
Open Area	36%
Flights/Rollers	NO/YES
Conv Type	1

SF-700ABN - Perforated Flat Top - *Replaces Intralox S900*



Pitch	1.07"
Thickness	.384"
Open Area	6%
Flights	YES
Conv Type	1

SF-900A - Flat Top - *Replaces Habasit M5020*



Pitch	2"
Thickness	.55"
Open Area	0%
Flights	YES
Conv Type	2

SF-1000B - Perforated Flat Top - *Replaces Uni Light 10%*



Pitch	.75"
Thickness	.33"
Open Area	27%
Flights	YES
Conv Type	1

SF-1100ABN - Perforated Flat Top - *Replaces Intralox S1100*



Pitch	.6"
Thickness	.344"
Open Area	3%
Flights	YES
Conv Type	1



.35"

0%

YES

2" .63"

YES

SF-500EL - Radius Grip Top - Replaces Habasit M2540



Pitch	٦")
Thickness	.6"
Open Area	36%
Flights	YES
Conv Type	1

SF-502AHD - Flat Top - Replaces Uni QNB



Pitch]"
Thickness	.35"
Open Area	0%
Flights	YES
Conv Type	1

SF-502DHD - Textured Flat Top - *Replaces Uni JCB*



SF-700BN - Flush Grid - Replaces Intralox S900



Pitch	1.07"
Thickness	.384"
Open Area	38%
Flights	YES
Conv Type	1

SF-700DN - Raised Rib - Replaces Intralox S900



SF-700ELN - Square Grip Top - Replaces Intralox S900



SF-900B - Flush Grid - *Replaces Habasit M5033*



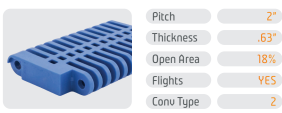
Pitch	2"
Thickness	.55"
Open Area	37%
Flights	YES
Conv Type	2

SF-900BHD - Flush Grid - *Replaces Habasit M5032*



Pitch	2"
Thickness	.63"
Open Area	32%
Flights/Rollers	YES
Conv Type	1

SF-901B - Flush Grid - Intralox S400



SF-1000EL - Grip Top - Replaces Uni Light Rubber Top



staces of the engine real	ooci iop
Pitch	.75"
Thickness	.41"
Open Area	0%
Flights	YES
Conv Type	1

SF-F1000A - Flat Top - Rexnord 1000



Pitch	1"
Thickness	.339"
Open Area	0%
Flights	NO
Conv Type	1

SF-F1000AB - Perforated Flat Top - Rexnord 1000



SF-1100BN - Flush Grid - *Replaces Intralox S1100*



Pitch	.6"
Thickness	.344"
Open Area	28%
Flights	YES
Conv Type	1

SF-1100BNEL - Flush Grid Grip Top - Replaces Intralox S1100



Pitch	.6"
Thickness	.429"
Open Area	28%
Flights	YES
Conv Type	1

SF-1100D - Cone Top - Replaces Intralox S1100

	Pitch	.6"
	Thickness	.37"
	Open Area	0%
	Flights	NO
	Conv Type	1

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SF-1200A - Flat Top - *Replaces Habasit M1220*



Pitch	،5″
Thickness	.334"
Open Area	0%
Flights	NO
Conv Type	2

SF-1200B - Flush Grid - *Replaces Habasit M1230*



.5"
.334"
19%
NO
2

SF-1400A - Flat Top - Replaces Intralox S1400



Pitch]"
Thickness	.5"
Open Area	0%
Flights	NO
Conv Type	1

SF-1500BN - Flush Grid - Replaces Intralox S1500



Pitch	.5"
Thickness	.25"
Open Area	48%
Flights	YES
Conv Type	1

SF-1600A - Flat Top - Replaces Uni CPB



Pitch	2	n .
Thickness	.75	"
Open Area	0%	6
Flights	NO)
Conv Type		3

SF-1600B - Perforated Flat Top - Replaces Uni CPB



Pitch	2"
Thickness	.75"
Open Area	11%
Flights	NO
Conv Type	3

SF-1800B - Perforated Flat Top - Replaces Uni XLB M2



Pitch	2.5"
Thickness	1"
Open Area	10%
Flights	PUSHER
Conv Type	3

SF-1800D - Textured Flat Top - Replaces Uni XLB M2



Pitch	2.5"
Thickness	1.04"
Open Area	0%
Flights	PUSHER
Conv Type	3

SF-1800E - Groove Top - *Replaces Uni XLB M2 U8*



Pitch	2.5"
Thickness	1"
Open Area	0%
Flights	PUSHER
Conv Type	3

SF-2400BGB - Radius Flush Grid with Hold Down Tabs - Replaces Intralox S2400 Flush Grid



UIUX 32400 I	10311 0110
Pitch	1"
Thickness	.5"
Open Area	42%
Flights	YES
Conv Type	1

SF-2400D - Radius High Deck Flush Grid - *Replaces Intralox S2400 Flush Grid*



Pitch	1"
Thickness	.9"
Open Area	42%
Flights	NO
Conv Type	1

SF-2400R - Radius Raised Rib - *Replaces Intralox* S2400 Raised Rib



Pitch]"
Thickness	.9"
Open Area	42%
Flights	NO
Conv Type	1

SF-2500D - Raised Rib - Replaces Habasit M2531



Pitch	1"
Thickness	.634"
Open Area	39%
Flights	NO
Conv Type	1

SF-2500E - Mini Rib - *Replaces Habasit M2527*



Pitch	٦")
Thickness	.512"
Open Area	0%
Flights	YES
Conv Type	1

SF-2500EL - Grip Rib - *Replaces Habasit M2527*



Pitch	1"
Thickness	.55"
Open Area	0%
Flights	YES
Conv Type	1



SF-1400D - Textured Top - *Replaces Intralox S1400*



Pitch	1"
Thickness	.5"
Open Area	0%
Flights	NO
Conv Type	1

SF-1600D - Textured Flat Top - Replaces Uni CPB



Pitch	2"
Thickness	.78"
Open Area	0%
Flights	NO
Conv Type	3

SF-2000A - Zero Tangent - Replaces Intralox S2100



,	
Pitch	23.6"
Thickness	.39"
Open Area	0%
Curve	YES
Conv Type	3

SF-2400T - Tight Turn Radius Flush Grid - *Replaces Introlox S2400 Tight Turn Flush Grid*



0	rigitt toiti	1 10311 0110	
	Pitch		1"
	Thickness		.5"
	Open Area		42%
	Flights		YES
	Conv Type		1

SF-2600B - Flush Grid - Replaces Habasit F51/Uni OWL



Pitch	ן"
Thickness	.433"
Open Area	44%
Flights	NO
Conv Type	3

SF-1400EL - Grip Top - *Replaces Intralox S1400*



Pitch	1"
Thickness	.5"
Open Area	0%
Flights	NO
Conv Type	1

SF-1700B - Flush Grid - Replaces Intralox S1700



Pitch	1.5"
Thickness	.75"
Open Area	37%
Flights	YES
Conv Type	1

SF-2400A - Radius Flat Top - Replaces Intralox S2400 Radius Flat Top



Pitch	1"
Thickness	.5"
Open Area	0%
Flights	YES
Conv Type	1

SF-2500A - Flat Top - Replaces Habasit M2520



Pitch	1"
Thickness	.4"
Open Area	0%
Flights	YES
Conv Type	1

SF-3000B - Flush Grid - *Replaces Uni SNB M2 34%*



Pitch	1"
Thickness	.386"
Open Area	25%
Flights	NO
Conv Type	3

SF-1400ZS - Embedded Diamond Top - Replaces
Intralox S1400



Pitch	1"
Thickness	.5"
Open Area	0%
Flights	NO
Conv Type	1

SF-1800A - Flat Top - Replaces Uni XLB M2



Pitch 2.5'	
Thickness 1'	,
Open Area 0%	
Flights PUSHER	
Conv Type	

SF-2400B - Radius Flush Grid - *Replaces Intralox S2400 Radius Flush Grid*



Pitch		1"
Thickness		.5"
Open Area		42%
Flights		YES
Conv Type		1

SF-2500B - Flush Grid - Replaces Habasit M2533



Pitch]"
Thickness	.4"
Open Area	32%
Flights	YES
Conv Type	1

SF-3200A - Flat Top - Replaces Intralox S1000



' '		
	Pitch	.6"
	Thickness	.34"
	Open Area	0%
	Flights	NO
	Conv Type	1

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SF-3200C - Roller Top - *Replaces Intralox S1000*



Pitch	.6"
Thickness	.453"
Open Area	10%
Flights	NO
Conv Type	1

SF-39003C - Transverse Roller Top - Replaces Transverse Roller Top Belts



Pitch	2"
Thickness	.787"
Open Area	14%
Flights	NO
Conv Type	3

SF-6990A - Flat Top - Replaces Rexnord 6995



12

Pitch	2.25"
Thickness	.717"
Open Area	0%
Flights	Pushers
Conv Type	1

SF-3200EL - Grip Top - *Replaces Intralox S1000*



Pitch	.6"
Thickness	,433"
Open Area	0%
Flights	NO
Conv Type	1

SF-6800A - Flat Top - Replaces Uni ACB



Pitch	1,5"
Thickness	.748"
Open Area	0%
Flights	NO
Conv Type	3

SF-6990D - Textured Top - *Replaces Rexnord 6999*



Pitch	2.25"
Thickness	.717"
Open Area	0%
Flights	Pushers
Conv Type	1

SF-38003C - Angled Roller Top - *Replaces Angled Roller Top Belts*



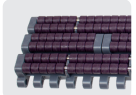
Pitch	2"
Thickness	.748"
Open Area	3%
Flights	NO
Conv Type	2

SF-6800D - Textured Flat Top - Replaces Uni ACB



Pitch	1.5"
Thickness	.75"
Open Area	0%
Flights	NO
Conv Type	3

SF-1005LBP - Low Back Pressure Roller Top - Replaces Rexnord LBP1005



Pitch	1.0"
Thickness	.79"
Open Area	0%
Flights	NO
Conv Type	1

CONVERSION KEY

TYPE 1 SPLICE-IN + SAME SPROCKET

TYPE 2 SAME SPROCKETS (NO SPLICE)

TYPE 3 SPROCKET CHANGE REQUIRED



STREAMLINE FLIGHTS

(Smooth Surface - Full & Notched)



SERIES	HEIGHT
125	<i>Uρ to 3"</i>
225	<i>Uρ to 6"</i>
250	<i>Uρ to 4"</i>
502	<i>Uρ to 1"</i>
700	<i>Uρ to 4"</i>
900	Up to 6"
900BHD	7/16"
901	<i>Uρ to 4"</i>
1000	<i>Uρ to 6"</i>
1100	<i>Uρ to 2"</i>
1500	<i>Uρ to 1"</i>
1700	Up to 3"
2400	<i>Uρ to 3"</i>
2500	<i>Uρ to 3"</i>

CLING-FREE FLIGHTS

(Ridge Surface - Full & Notched)



S	ERIES	HEIGHT
12	25	<i>Uρ to 4"</i>
15	50	<i>Uρ to 4"</i>
22	25	<i>Uρ to 4"</i>
50	OOBHD	<i>Uρ to 4"</i>
24	400	<i>Uρ to 3"</i>
24	400	Uρ to 3"

Finger Plates



SERIES 125D **700DN 901DHD**

SCOOP* & BUCKET FLIGHTS

(Smooth Surface - Full & Notched)





SERIES	HEIGHT
225	3", 4", 6"

^{*} Custom flight with 11/32" holes available

Pusher



SERIES	HEIGHT
1800	2"
6990	2"



STANDARD

SERIES 250 6T 8T



SERIES 5	10T
44T-SPLIT	13T
SERIES 10	SERIES 300BHD
8T	8T
12T	12T
24T	SERIES 400
	6T
SERIES 125	8T-SPLIT
6T	10T-SPLIT
9T	12T-SPLIT 16T-SPLIT
10T	
12T	SERIES 500BHD
18T	12T 18T
76T 24T	181 24T
	8T-2R
SERIES 150	12T-2R
6T	15T-2R
8T	18T-2R
10T 12T	21T-2R 24T-2R
16T	241-2N
20T	SERIES 502AHD
SERIES 225	10T
6T	12T
<i>8T</i>	15T 18T
10T	12T-SPLIT
12T 16T	15T-SPLIT
	18T-SPLIT
SERIES 250	19T-SPLIT
6T	24T-SPLIT

TWO-ROW (2R)



SERIES 700	SERIES 1000
6T	7T
9T	10T
10T	17T
12T	24T
18T	SERIES F1000
20T	12T-2R
24T	16T-2R
550155 000	18T-2R
SERIES 900	20T-2R
6T 9T	
91 12T	SERIES 1100
121	12T
SERIES 900BHD	16T
8T	24T
9T	32T
10T	12T-2R
12T	16T-2R
16T	18T-2R
SERIES 901B	20T-2R
	24T-2R
6T 8T	26T-2R
8T-SPLIT	32T-2R
10T	SERIES 1200
12T	10T
16T	10 T
1 <i>7</i> T	19T
SERIES 901DHD	24T
	28T
12T	20,
16T	

SPLIT

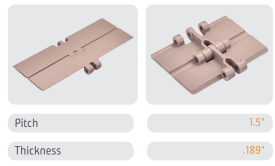


SERIES 1400 12T 15T 18T 24T	SERIES 3200 16T 24T 32T
16T-SPLIT 21T-SPLIT	SERIES 3900CN 6T 8T
SERIES 1500 10T 12T 14T 17T 24T	
36T SERIES 1600 12T 15T 18T	SERIES 6800 10T SERIES 6990
SERIES 1800 10T 13T 15T	SERIES 1005LBP 12T 18T 12T-2R
SERIES 2500 8T-2R 10T-2R 12T-2R 15T-2R 16T-2R 18T-2R 20T-2R 20T-2R SPLIT	15T-2R 18T-2R 21T-2R 24T-2R



Low-Friction Plastic Chain

LFS-820 & LFS-820 EL



- **K250** (2.5" wide)
- K325 (3.25" wide)
- **K350** (3.5" wide)
- **K450** (4.5" wide)
- **K600** (6" wide)
- **K750** (7.5" wide)
- **K400** (4" wide)

LFS-821 & LFS-821 EL



- **K750** (7.5" wide)
- **K1000** (10" wide)

LFS-880TAB & LFS-880TAB EL



- K325 (3.25" wide)
- **K450** (4.5" wide)
- K600 (6" wide)
- **K750** (7.5" wide)

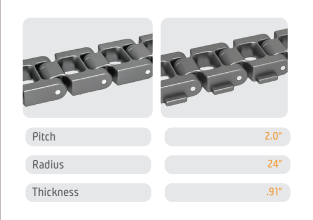
LFS-882TAB & LFS-882TAB EL



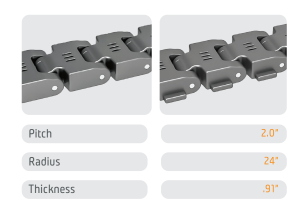
- **K450** (4.5" wide)
- **K600** (6" wide) **K750** (7.5" wide)
- K1000 (10" wide)

K1200 (12" wide)

LFS-F3000A & F3000A TAB



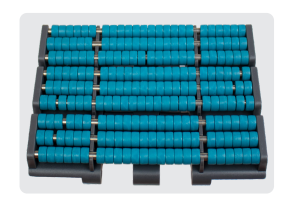
LFS-F3000B & F3000B TAB





Low Back Pressure Plastic Chain

LBP - 821

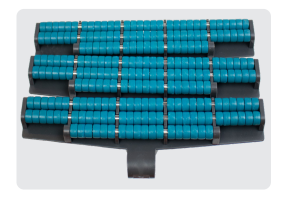


Pitch 1.5"
Thickness 1.12"

- **K750** (7.5" wide) **K1200** (12" wide)
- **K1000** (10" wide)

16

LBP 882TAB



Pitch 1.5"
Thickness .189"

- **K375** (3.75" Wide) **K1000** (10" wide)
- **K450** (4.5" wide) **K1200** (12" wide)
- **K750** (7.5" wide)





Our Story

SAFARI BELTING SYSTEMS, INC.



Safari Belting Systems, Inc. is an American, small-business, success story. How did we do it? We found people who share our core values... and we went to work.



DELIVER EXCELLENCE



WORK TIRELESSLY



INSPIRE OTHERS

Safari Belting has come a long way since its launch in 2005 with a single, patented plastic modular belt design.

Most thought Chris Smith, founder and President, was crazy to leave his successful career with the industry's dominant belting manufacturer, to start his own company, which would have to compete with his former employer...in order to survive.

However, those who were convinced he would not succeed, failed to recognize the impact of his absolute, unwillingness to fail.

Today, with over 400 belting solutions, operating in plants around the world, Safari Belting continues to

grow and challenge industry norms by focusing on solutions... not sales.

With Meat and Poultry processors as its core customers, Safari Belting focuses its R&D efforts on improving the food safety performance of modular plastic belting.

ULTRA-TUFF™, developed by Safari Belting to address the root causes of foreign matter contamination, is just one of the successful outcomes of the company's on-going investment in food safety technologies. Exciting new pathogen control and sanitation innovations are in development. Stay tuned. We are just getting started!

We believe, if we can't solve a problem, save you money, or both... we haven't earned your business. We are confident that Safari Belting will become your trusted, long-term, belting solutions, provider.

In 2021, Safari Belting Systems, LLC was acquired by Chiorino S.p.A., an international leading company in the full-cycled production of light-weight conveyor and transmission belting solutions for any application, in any industrial field, founded in 1906 in Biella (Italy). Thanks to this integration, Safari Belting Systems, LLC is leading the way to the future of conveyance with its ground-breaking belting designs and materials.

WWW.SAFARIBELTING.COM PRODUCT OFFERINGS

CONTACT US

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Chiorino S.p.A.

Via Sant'Agata, 9