

SURFACE FINISHING SF





SURFACE FINISHING INDUSTRIES

TOP SURFACE FINISHING TRULY ENDLESS

TIMBEROLL SURFACE FINISHING CABINETS

Belts for wide cabinet sanding machines. These machines perform top surface finishing on wood panels, frame rails and stiles & finished doors.



METALROLL SURFACE FINISHING CABINETS

Belt and orbital deburring cabinet machines for metal stamping and fineblanking.

FELT PROFILE BACKER BELTS FOR SURFACE FINISHING CABINETS

Pressure support belts for backing coated abrasive belts used on wood frames and doors.

QUICK CHANGE SPLICED REPLACEMENT BELTS OPEN ROLL INVENTORY

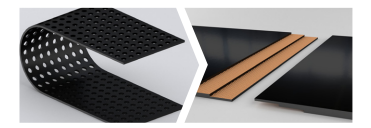
Shorter fulfillment cycle from US stocked belts with options for reduced belt replacement time.

THIN VENEER SLICING TRULY ENDLESS

TRAILROLL FLAT VENEER SLICERS

Slicers oriented for lengthwise, or plain flitch wood grain slicing for the veneer industry.







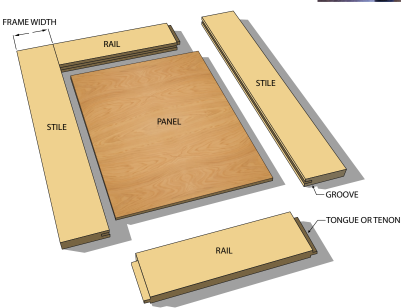
EDGE FINISHING | TRULY ENDLESS

DRAGRING EDGE FINISHING MACHINES

Edge squaring or tenoning wood, or banding finished wood with veneer strips.







TimberGuide OEM-standard belts are tailored for sanding and profiling machines, specifically targeting the needs of the dimensional lumber and cabinet sectors.

Poly-Cord Mandrel Construction

 Eliminates weak points for seamless, reliable operation without detachment.

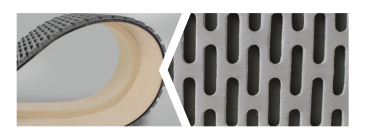
Unique Non-Marking Rubber

 Enhances grip and stability, protecting wood surfaces from marring and miscuts.

Exclusive Manufacturer and Distributor

 Unmatched quality control and rapid delivery from North American warehouses.

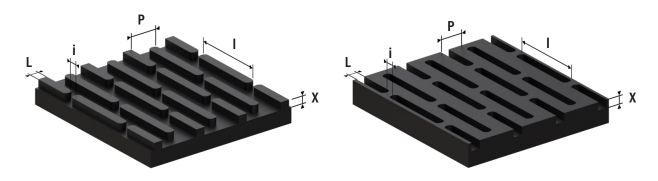




TIMBERGUIDE EDGE PROFILING MACHINES

Edge profiling stiles and rail sections of cabinet frames.

TIMBEROLL & METALROLL PROFILES



I = Iength L = width X = height (after grinding) i = gap p = pitch

STANDARD TOP PROFILE									
Denomination		Di	imensio	ns		% Land /	Applications and Characteristics		
Denomination	I	L	Х	I	Р	Void			
SP106*	25	5	4	5	10	40/60 3360 cells/m²	Suitable for wide belt sanding calibrating machines. Excellent grip on materials and low strain strength of the raised profile.		
SP108	20	20	4	8	40	49/51 cells/m²	Similar to SP106 but with better calibration accuracy due to its higher resistance to deformation; good grip on materials, valid for machines provided with vacuum systems.		
SP109	15	15	4	7	22	cells/m²	An alternative for SP108 but with a higher land percentage; better strain strength and calibrating accuracy.		
SP110	10	10	4	5	15	49/51 5100 cells/m²	As an alternative to SP111 with a better grip on materials and suitable for vacuum systems.		
SPIII	12	12	4	7	27	60/40 2770 cells/m²	An alternative for SP108 and SP109. Higher calibrating precision and a good grip. Suitable for vacuum systems.		
SP100	-	-	-	-	-	-	Ground surface, particularly valid for working on material of even less than 0.5 mm thickness +(coupled with EMQC / EMQPC).		

*Note: 17mm recessed circle profile is available (SP112), and recessed version of SP106 is available (SP107). Drawings available on request.

TIMBEROLL - CARCASS / COMPOUND OPTIONS

Carcass									
0.1.	Tensile	Nominal ¹ Belt	Sliding Ply		/ Working Load		g Load	Recommended ² Applications and	
Code	Plies	Thickness (mm)	Pes	Cotton	(daN / cm)	1% 1.50%		Characteristics	
ELG	1	7.5 (+1/-0.5)	1	-	12	4-6	7-9	Machine table length \leq 1m and with 1 tooling head. Traction power \leq 1 kW.	
EPQ	2	9 (+1/-0.5)	1	-	20	6-8	12-14	Machine table length ≤ 2.5 - 3m and with 2 to 3 tooling heads. More than 1 mm for each step of calibration. Traction power \leq 1 kW.	
EPQP	3	10 (+1/-0.5)	1	-	30	7-9	14-16	Same EPQ. Machine table length > 3m and with 3 or more tooling heads. Traction power ≤ 4.5 kW. Suggested for machines with vacuum devices.	
EPQC	2	9 (+1/-0.5)	-	1	20	6-8	13-15	Same as EPQ	
EPQPC	3	10 (+1/-0.5)	-	1	28	4-7	14-16	Same as EPQP	
EMQC	2	12 (0/-1)	-	1	20	6-8	13-15	Replaces EPQ for maximum flatness of the belt and thin material (<1 mm).	
EMQPC	3	13 (0/-1)	-	1	28	7-9	14-16	Replaces EPQP for maximum flatness of belt and thin material (< 1mm). SP100 profile.	
SME400	1+cord	8 (+1/-0.5)	-	-	40	25	-	For edge and shaping profile sanding machine. V Guide and width ≤ 200 mm. Producible upon request.	

1. Nominal Thickness with profile SP 106-107-108-109-110. When coupled with profile SP 111, nominal thickness will be 1 mm thinner - f.i. EPQ-SP111 nominal thickness 8 (+ 1 / -0.5).

2. Only typical data foe selected purpose, not to be used for part or tool design.

Compounds - Standard Rubber Covers									
Denomination	Color	Hardness °ShA (±5)	Recommended* Applications and Characteristics						
СВ	Grey	40, 50, 60, 70	General purpose. Excellent impact strength and tear resistance. Good machinability during surfacing. Excellent grip and high compression strain.						
CS	Black	57	General purpose. Excellent impact strength and grip. Tear resistance. High compression strain, anti-static, reduce dust accumulation.						

* Only typical data for selection purpose, not to be used for part or tool design.

METALROLL - CARCASS / COMPOUND OPTIONS

Version	Color	Rubber*	Tensile Core	Application	Abrasion Resistance	Thermal Resistance	Oil Resistance on the Surface
NC	Black	Nitrile Neoprene	TED100	Dry	•	••	•••
NC	Black	Nitrile Neoprene	TEM80	Wet	•	••	•••
NCB	White	Nitrile Neoprene	TED100	Dry	•	••	• •
NCB	White	Nitrile Neoprene	TEM80	Wet	•	••	• •
HB	White	Hypalon	TED100	Dry	••••	•••	••
НВ	White	Hypalon	TEM80	Wet	••••	•••	••

* Other compounds available upon request

FELT BACKER BELTS - CABINET SURFACE FINISHING

Feltroll pressure segmented belts provide cushioned backing and support for the main grit-sanding belt. This backing balances the pressure exerted on the wood in a way that ensures a homogeneous smooth surface texture is achieved.



Felt patterns configured in Chevron or bais/strip patterns to match common OEM belts

FABRICATED SOLUTIONS FOR CABINET SANDING MACHINES

Shorter lead times using genuine OEM belt slab material, fabricated with holes and spliced for medium-duty machine settings.

While a belt with a seam will not perform at the same peak level as a truly endless belt, the value added option of a splice or lace offers unique advantages to distributors:

Shorter Fulfillment Cycle

- ► Stocked in the USA
- ► Beltservice Corporation fabrication

Option for reduced Belt Replacement Time

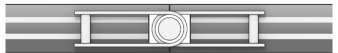
- ► Ends prepared for cold or hot field splice
- ► Hidden mechanical joint
- ► No machine disassembly

Lacing is hidden by the cover of the belt to allow the ease of installation provided by a mechanical splice with the smooth operation of an endless belt. The product is protected from marring from the mechanical splice area and provides a smooth surface for scrapers.

Top Cover Hidden Lace

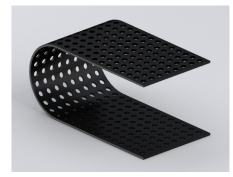


Both Covers Hidden Lace



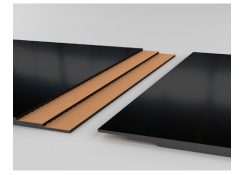
 Standard end-user belt dressing procedures apply to ensure smooth cover over lace joint area

Perforations



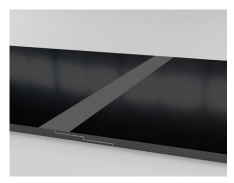
For vacuum, suction or drainage applications. We produce perforated belts with a wide variety of hole sizes.

Prepared Laps



Belts are supplied with laps already prepared to desired length but not vulcanized, enabling customer to splice endless on the system. Hot or cold cements with instructions are available.

Vulcanized Endless



A hot-vulcanized splice is stronger and more stable than a mechanical (laced) joint. Endless splicing eliminates fastener pull out and tearing of the belt.

QUICK CHANGE SPLICED SFMB FOR WOOD APPLICATIONS

We offer a range of stock belt options, designed for both wood and metal surface finishing, to ensure shorter lead times and valuable solutions. Our selection of Surface Finishing Machine Belts (SFMBs) offers superior friction grip and transverse stability to meet your surface finishing needs with efficiency.

Belt	Cat #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining	
3 PLY CR135 BLACK RT AS SFMB	135	10960	.310″	20°/ 180°F	6"	.116 lbs	Endless Step	
3 PLY CR135 WST SFMB	136W	10966	.260"	20°/ 212°F	6"	.145 lbs	Endless Step	
3 PLY CR135 GST AS SFMB	137	10962	.260"	-20°/ 180°F	6"	.145 lbs	Endless Step	
3 PLY CR135 TWG SFMB	139	30633	.310"	-6°/ 212°F	6"	.120 lbs	Endless Step	
3 PLY 120 GREY 50A 20MM DIAMOND X BARE	170	42200	.410"	20°/ 220°F	8"	.175 lbs	Endless Step or Clipper G-Series 006 Alligator #7 All lace installed Hidden or Recessed top + recessed bottom	- Con
3 PLY 120 GREY 50A 1/2IN DIAMOND X BARE	172A	42202	.526"	20°/ 220°F	8"	.180 lbs	Endless Step or Clipper G-Series 006 Alligator #7 All lace installed Hidden or Recessed top + recessed bottom	
3 PLY 120 BLACK 57A 1/2IN DIAMOND X BARE AS	172b	49047	.428"	20°/ 220°F	4.75"	.180 lbs	Endless Step or Clipper G-Series 006 Alligator #7 All lace installed Hidden or Recessed top + recessed bottom	
3 PLY 120 GREY 50A SMOOTH X BARE	173	42203	.393"	20°/ 220°F	6"	.170 lbs	Endless Step or Clipper G-Series 006 Alligator #7 All lace installed Hidden or Recessed top + recessed bottom	
2 PLY 80 BLACK 57A 1/2IN DIAMOND X BARE AS	175	49046	.295"	-22°/ 140°F	3.5"	.150 lbs	Endless Step	
3 PLY 120 GREY 50A 3/8IN SQUARE X BARE	177	50230	.500"	20°/ 220°F	6"	.195 lbs	Endless Step or Clipper G-Series 006 Alligator #7 All lace installed Hidden or Recessed top + recessed bottom	
4 PLY 170 GREY 50A 3/8IN SQUARE X BARE	178	49996	.540"	20°/ 220°F	7"	.240 lbs	Endless Step or Clipper G-Series 008 Alligator #15 All lace installed Hidden or Recessed top + recessed bottom	

QUICK CHANGE SPLICED SFMB - FOR METAL APPLICATIONS

Belt	Cat #	Part #	Thickness	Temp. Range	Min. Pulley Diameter	Weight (PIW)	Joining	
3 PLY 170 GREY 50A 5MM X BARE	171	42201	.336″	20°/ 220°F	6"	.170 lbs	Endless Step or Clipper G-Series 006 Alligator #7 All lace installed Hidden or Recessed top + recessed bottom	
3 PLY 170 White 70A HYPALON SMOOTH X BARE HR/OR	174	42204	.393″	-40°/ 300°F	6"	.170 lbs	Endless Step or Clipper G-Series 006 Alligator #7 All lace installed Hidden or Recessed top + recessed bottom	

TIMBERGUIDE A-SECTION - EDGE PROFILING FOR FRAME-STILE AND RAIL

We stock the most common sizes of grey high grip OEM puller-belts used on rail and stile profiling machines. All belts are non-marking, poly cord reinforced belts with integrally molded A-section guide.

Profile Description	Part #	Common OEM	Length (mm) (Belt Inside Circumference 1C)	Width (mm)	Drive Guide Size	Grip Surface Profile Compound	Grip Surface Profile Code	
1" X 3/16" SLOT RECESSED	42170	Cefla/Delle Vedove	1920	120	A	Grey 60 Shore A	SP107	
1" X 3/16" SLOT RECESSED	42171	Makor	1700	145	A	Grey 60 Shore A	SP107	
1/2" SQUARE RECESSED	42172	Makor	1700	145	A	Grey 60 Shore A	SP110	
1/2" SQUARE RECESSED	42173	Makor	1900	145	A	Grey 60 Shore A	SP110	
1" X 3/16" SLOT RECESSED	42174	Makor	1900	145	A	Grey 60 Shore A	SP107	
1/2" SQUARE RECESSED	42175	Cefla/Delle Vedove	1730	75	A	Grey 60 Shore A	SP110	
1/2" SQUARE RECESSED	42176	Prisma/ Stemas	1920	75	A	Grey 60 Shore A	SP110	
1" X 3/16" SLOT RECESSED	42177	Makor	1700	80	A	Grey 60 Shore A	SP107	



Sanding machines used for wood frame edge processing solutions, furniture, windows, doors, fronts, panels and components.

Standard		Data Accuracy		Ins	ide	Minimum Pulleys	
Sections	Wide Base (mm)	Height (mm)	Degree of Angle	Minimum (mm)	Maximum (mm)	Diameters (mm)	
А	13	8	40	1000	10500	100	
В	17	11	40	2500	No Limit	145	
С	22	14	40	2500	No Limit	225	
D	32	19	40	2500	No Limit	360	
E	38	25	40	2500	No Limit	500	
F	51	30	40	2500	No Limit	630	

TRAILROLL - FLAT VENEER SLICERS



Compound + Durometer	Common Thickness	Common Lengths	Special Carcass Structures	Common Widths	Common Profiles
PA (Butadiene) 60A High Abrasion Grey	1-3/16" Thick	19"-36' I.C.	SME Polyester 800N/mm Cord SMK Kevlar 1250N/mm Cord	10" - 14"	SP222 (CNC Grooved) x SP100 (Smooth)

"ADDING VALUE TO EVERYTHING WE TOUCH"

LOCATIONS



St. Louis, MO - Headquarters 4143 Rider Trail North | Earth City, MO 63045 314-344-8500 | 800-727-2358

Boise, ID

696 W Amity Rd Boise, ID 83705 208-342-4681 | 800-423-4469

Sacramento, CA

1424 N Market Blvd Sacramento, CA 95834 916-419-7191 | 800-289-2358

Philadelphia, PA

21 Cabot Blvd E Langhorne, PA 19047 215-295-1900 | 800-777-1314

Charlotte, NC

9540 Julian Clark Ave Huntersville, NC 28078 704-949-2100 | 800-849-2358

Carmichaels, PA

UBR - Beltservice Lightweight Division 2 Industrial Park Rd Carmichaels, PA 15320 800-928-9995

Vancouver, WA

7401 NE 47th Ave Vancouver WA, 98661 360-567-4280 | 800-234-2358

Beltservice Canada Co.

2330 Millrace Court Unit 1 Mississauga, ON L5N 1W2, Canada 905-565-9217 | 877-210-7423

International

Beltservice de Mexico

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BeltTS Italy

Via Risorgimento, 8 22044 Inverigo CO, Italy 314-344-8500 | 800-727-2358





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