











3840 ST

SANDFLEX® BI-METAL BLADES



- The Sandflex® standard shaped with improved performance and precision-ground teeth
- Virtually unbreakable Sandflex® bi-metal blade for all materials and type of cut
- Specially developed for cutting metal
- Standard (ST) shape for fast and aggressive straight cuts
- Available in two different packaging alternatives:
 1. An innovative self-service pack, -5P = 5 blades per cassette
 2. Industrial pack, -10P = 10 blades per box. Most popular items also available bulk packed, -100P = 100 blades per box

	 731151		 mm	 mm	 T/P ⁿ		 g
3840-100-6-ST-5P	8235642	5	100	1.27	6	ST	95
3840-100-10-ST-5P	8235840	5	100	0.89	10	ST	58
3840-100-14-ST-5P	8235932	5	100	0.89	14	ST	75
3840-100-18-ST-5P	8236052	5	100	0.89	18	ST	75
3840-100-24-ST-5P	8236168	5	100	0.89	24	ST	75
3840-150-6-ST-5P	8235680	5	150	1.27	6	ST	145
3840-150-8/12-ST-5P	8235758	5	150	0.89	8/12	ST	120
3840-150-10-ST-5P	8235871	5	150	0.89	10	ST	120
3840-150-14-ST-5P	8235956	5	150	0.89	14	ST	120
3840-150-18-ST-5P	8236076	5	150	0.89	18	ST	120
3840-150-24-ST-5P	8236182	5	150	0.89	24	ST	120
3840-228-8/12-ST-5P	8235789	5	228	1.27	8/12	ST	170
3840-228-10-ST-5P	8235901	5	228	0.89	10	ST	170
3840-228-14-ST-5P	8235987	5	228	0.89	14	ST	170
3840-228-18-ST-5P	8236106	5	228	0.89	18	ST	175
3840-300-14-ST-5P	8236014	5	300	0.89	14	ST	230
3840-300-18-ST-5P	8236137	5	300	0.89	18	ST	230
3840-100-6-ST-10P	8238681	1	100	1.27	6	ST	155
3840-100-10-ST-10P	8238643	1	100	0.89	10	ST	115
3840-100-14-ST-10P	8238650	1	100	0.89	14	ST	115
3840-100-18-ST-10P	8238667	1	100	0.89	18	ST	115
3840-100-24-ST-10P	8238674	1	100	0.89	24	ST	115
3840-150-6-ST-10P	8238766	1	150	1.27	6	ST	250
3840-150-8/12-ST-10P	8238773	1	150	0.89	8/12	ST	170
3840-150-10-ST-10P	8238698	1	150	0.89	10	ST	185
3840-150-14-ST-10P	8238704	1	150	0.89	14	ST	185
3840-150-18-ST-10P	8238711	1	150	0.89	18	ST	170
3840-150-24-ST-10P	8238728	1	150	0.89	24	ST	185
3840-228-8/12-ST-10P	8238834	1	228	1.27	8/12	ST	290
3840-228-10-ST-10P	8238780	1	228	0.89	10	ST	290
3840-228-14-ST-10P	8238797	1	228	0.89	14	ST	290
3840-228-18-ST-10P	8238803	1	228	0.89	18	ST	295
3840-300-14-ST-10P	8238841	1	300	0.89	14	ST	395
3840-300-18-ST-10P	8238858	1	300	0.89	18	ST	390
3840-150-8/12-ST-100P	8235772	1	150	0.89	8/12	ST	1700
3840-150-10-ST-100P	8235895	1	150	0.89	10	ST	1200
3840-150-14-ST-100P	8235970	1	150	0.89	14	ST	1850
3840-150-18-ST-100P	8236090	1	150	0.89	18	ST	1700
3840-150-24-ST-100P	8236205	1	150	0.89	24	ST	1850
3840-228-8/12-ST-100P	8235802	1	228	1.27	8/12	ST	2800
3840-228-10-ST-100P	8235925	1	228	0.89	10	ST	2800
3840-228-14-ST-100P	8236007	1	228	0.89	14	ST	2800
3840-228-18-ST-100P	8236120	1	228	0.89	18	ST	2950
3840-300-14-ST-100P	8236045	1	300	0.89	14	ST	3950
3840-300-18-ST-100P	8236151	1	300	0.89	18	ST	3900



RECIPROCATING SAWBLADES

3840 SL

SANDFLEX® BI-METAL BLADES



- The Sandflex® Slope shaped with improved performance and precision-ground teeth
- Virtually unbreakable Sandflex® bi-metal blade for all materials and type of cut, specially developed for cutting metal
- Slope (SL) shape for various types of cuts
- Available in two different packaging alternatives:
 1. An innovative self-service pack, -5P = 5 blades per cassette
 2. Industrial pack, -10P = 10 blades per box. Most popular items also available bulk packed, -100P = 100 blades per box

	 731151		 mm	 mm	 T/P		 g
3840-150-5/8-SL-5P	8235611	5	150	1.27	5/8	SL	110
3840-228-6-SL-5P	8235710	5	228	1.27	6	SL	190
3840-300-6-SL-5P	8235734	5	300	1.27	6	SL	260
3840-300-8/12-SL-5P	8235826	5	300	1.27	8/12	SL	270
3840-150-5/8-SL-10P	8238759	1	150	1.27	5/8	SL	175
3840-228-6-SL-10P	8238827	1	228	1.27	6	SL	325
3840-300-6-SL-10P	8238872	1	300	1.27	6	SL	455
3840-300-8/12-SL-10P	8238889	1	300	1.27	8/12	SL	480
3840-150-5/8-SL-100P	8235628	1	150	1.27	5/8	SL	1750

3840 SC

SANDFLEX® BI-METAL BLADES



- The Sandflex® Scroll shaped with improved performance and precision-ground teeth
- Virtually unbreakable Sandflex® bi-metal blade for all materials and type of cut. Specially developed for cutting metal
- Scroll (SC) shape for contour sawing and in difficult-to-reach places
- Available in two different packaging alternatives:
 1. A new innovative self-service pack, -5P = 5 blades per cassette
 2. Industrial pack, -10P = 10 blades per box

	 731151		 mm	 mm	 T/P		 g
3840-100-10-SC-5P	8235567	5	100	0.89	10	SC	45
3840-100-14-SC-5P	8235574	5	100	0.89	14	SC	45
3840-100-18-SC-5P	8235581	5	100	0.89	18	SC	45
3840-150-4/6-SC-5P	8235598	5	150	1.27	4/6	SC	110
3840-150-4/6-SC-10P	8238735	1	150	1.27	4/6	SC	180



3840 DSL

SANDFLEX® BI-METAL BLADES



- The Sandflex® Demolition slope (DSL) Bi-Metal blades are a series of extra thick and wide saw blades for demolition and heavy-duty work
- Perfect for nail-embedded wood
- Slope shaped for various types of cuts
- Available in two different packaging alternatives:
 1. An innovative self-service pack, -5P = 5 blades per cassette
 2. Industrial pack, -10P = 10 blades per box

	 731151		 mm	 mm	 T/P"		 g	
	3840-150-5/8-DSL-5P	8236212	5	150	1.6	5/8	DSL	170
	3840-228-5/8-DSL-5P	8236250	5	228	1.6	5/8	DSL	290
	3840-300-5/8-DSL-5P	8236274	5	300	1.6	5/8	DSL	410
	3840-150-5/8-DSL-10P	8238742	1	150	1.6	5/8	DSL	300
	3840-228-5/8-DSL-10P	8238810	1	228	1.6	5/8	DSL	520
	3840-300-5/8-DSL-10P	8238865	1	300	1.6	5/8	DSL	770

3840 UST

SANDFLEX® BI-METAL BLADES



- The Sandflex® U-shank standard (UST) bi-metal blades are a series of saw blades with extra wide u-shank (3/4") for example Rems, Roller, Hitachi, and Flex machines
- Suitable for steel and metal applications
- These extra wide blades are normally used for cutting in pipes
- Available in industrial pack, -5P = 5 blades per box

	 731151		 mm	 mm	 T/P"		 g	
	3840-150-8-UST-5P	8237578	1	150	1.6	8	UST	230
	3840-200-8-UST-5P	8237585	1	200	1.6	8	UST	320
	3840-300-8-UST-5P	8237592	1	300	1.6	8	UST	470
	3840-150-10/14-UST-5P	8278038	1	150	1.6	10/14	UST	230
	3840-200-10/14-UST-5P	8278045	1	200	1.6	10/14	UST	320
	3840-300-10/14-UST-5P	8278052	1	300	1.6	10/14	UST	470



RECIPROCATING SAWBLADES

3840 HST



SANDFLEX® BI-METAL BLADES

- The Sandflex® Heavy standard (HST) Bi-Metal blades with precision ground teeth are a series of extra thick blades with a wider body that makes it more rigid & has a higher resistance to fracturing and bending, allowing straighter cuts
- Designed for extreme metal cutting
- Slope shaped for various types of cuts
- Available in two different packaging alternatives:
 1. An innovative self-service pack, -5P = 5 blades per cassette
 2. Industrial pack, -10P = 10 blades per box

	 731151		 mm	 mm	 T/P		 g
150-10-HST-5P	0194773	5	150	1.07	10	HST	140
3840-150-14-HST-5P	0194766	5	150	1.07	14	HST	140
3840-150-18-HST-5P	0194759	5	150	1.07	18	HST	140
3840-228-10-HST-5P	0194834	5	228	1.07	10	HST	211
3840-228-14-HST-5P	0194841	5	228	1.07	14	HST	211
3840-228-18-HST-5P	0194858	5	228	1.07	18	HST	211
3840-300-10-HST-5P	0194940	5	300	1.07	10	HST	280
3840-300-14-HST-5P	0194933	5	300	1.07	14	HST	280
3840-300-18-HST-5P	0194926	5	300	1.07	18	HST	280
3840-150-10-HST-10P	0194827	1	150	1.07	10	HST	280
3840-150-14-HST-10P	0194810	1	150	1.07	14	HST	280
3840-150-18-HST-10P	0194803	1	150	1.07	18	HST	280
3840-228-10-HST-10P	0194889	1	228	1.07	10	HST	422
3840-228-14-HST-10P	0194872	1	228	1.07	14	HST	422
3840-228-18-HST-10P	0194865	1	228	1.07	18	HST	422
3840-300-10-HST-10P	0194896	1	300	1.07	10	HST	560
3840-300-14-HST-10P	0194902	1	300	1.07	14	HST	560
3840-300-18-HST-10P	0194919	1	300	1.07	18	HST	560

3840 F&R



SANDFLEX® BI-METAL BLADES

- The Sandflex® Fire & Rescue bi-metal blades with precision ground teeth is an extra heavy duty blade for metal/demolition applications, used in extreme conditions
- Designed for use by the emergency services
- Slope shaped for various cuts
- Available in two different packaging alternatives:
 1. An innovative self-service pack, -5P = 5 blades per cassette
 2. Industrial pack, -10P = 10 blades per box

	 731151		 mm	 mm	 T/P		 g
3840-228-10-DSL-5P	0194957	5	228	1.6	10	DSL	233
3840-228-10-DSL-10P	0194964	1	228	1.6	10	DSL	466



3840-5/10



SANDFLEX® BI-METAL BLADES, KITS

- Virtually unbreakable Sandflex® bi-metal blade for all materials and type of cut
- Standard for fast and aggressive straight cuts
- Slope for various types of cuts
- Scroll for contour sawing and in difficult-to-reach places
- 3842 wood blades for pure wood cutting
- Packaging: In a plastic tube with hanger

	 731151		 g
RECIP-SET-5	8236434	1	75
RECIP-SET-10	8236441	1	155

RECIP-SET-5

3840-100-14-SC, 3840-150-5/8-SL, 3840-150-14-ST, 3840-150-24-ST, 3842-150-7-SL



RECIP-SET-10

3840-100-6-ST, 3840-100-10-SC, 3840-100-18-SC, 3840-100-24-ST, 3840-150-5/8-SL, 3840-150-10-ST, 3840-150-14-ST, 3840-150-18-ST, 3840-150-24-ST, 3842-150-7-SL



3840



PALLET BLADE

- The pallet repair blade is developed in close co-operation with pallet repair shops
- The unique front design prevents the blade front getting stuck in close by wood beams, when cutting nails in damaged parts of the pallet
- By increasing the shank radius we have improved the fatigue strength
- 10/14 TPI has proved to be the most popular tothing amongst users in pallet repair shops. This tothing has good material removal rate in wood with nails and high strength to tooth breakage
- The packing quantities are 10 or 100 pcs in plastic tubes

	 731151		 mm	 mm	 TPI		 g
3840-228-10/14-PR09-10P	8255190	10	228	0.9	10/14	PR	300
3840-228-10/14-PR13-10P	8255206	1	228	1.3	10/14	PR	410
3840-228-10/14-PR09-100P	8255213	1	228	0.9	10/14	PR	2850
3840-228-10/14-PR13-100P	8255220	1	228	1.3	10/14	PR	4000



RECIPROCATING SAWBLADES

3840-P

PALLET BLADE



- Especially developed sawblade for transport pallet repairs
- Blades produced in Sandflex® bi-metal, 24 TPI
- Used in pneumatic hand held saw machines, type Cengar, Ingersoll-Rand or similar to cut nails in order to replace damaged parts on a transport pallet
- 100 blades are packed in a hard plastic box

	 731151		 mm	 mm	 TPI		 g
3840-220-24	8182366	100	220	0.75	24	-	16

3842

WOOD CUTTING CARBON BLADES



- New blades with special tothing for all-round wood-cutting
- Slope (SL) shape for various types of cuts
- The tothing allows considerably faster cutting compared to traditional blades
- The blade is coated for minimum friction

	 731151		 mm	 mm	 TPI		 g
3842-150-7-SL-5P	8236298	5	150	1.07	7	SL	110
3842-228-7-SL-5P	8236311	5	228	1.07	7	SL	180
3842-300-7-SL-5P	8236335	5	300	1.07	7	SL	245
3842-150-7-SL-10P	8238902	1	150	1.07	7	SL	180
3842-228-7-SL-10P	8238896	1	228	1.07	7	SL	315
3842-300-7-SL-10P	8238919	1	300	1.07	7	SL	435

3845

SANDFLEX® CAR BODY SAWBLADES



- Car body sawblades for pneumatic and electrical machines, type Shinano, Chicago-Pneumatic or similar
- Designed to cut in thin sheet metal. Mostly used in car body workshops or in HVAC applications
- Sandflex® bi-metal blade material for effective performance and long lasting blade life
- Packed in easy-to-use hard plastic cassette of 10 blades (-10P)

	 731151		 mm	 mm		 g
3845-18-10P	8101602	1	18	90	>5	48
3845-24-10P	8101619	1	24	90	2-5	48
3845-32-10P	8101626	1	32	90	0-2	48



3846

CARBIDE BLADES



- A new wide range of 3 and 6 TPI carbide tipped blades for cutting of non-ferrous materials such as lightweight concrete, bricks, fibreglass
- Carbide Grit for cutting hard materials such as tiles, ceramics and glass
- Comes in two shapes, Slope (SL) shape for various types of cuts and Standard (ST) shape for fast and aggressive straight cuts

	 731151		 mm	 mm	 TPI		 g
	8236359	5	150	1.25	6	SL	45
	8236397	5	228	1.25	3	ST	70
	8236403	5	300	1.5	3	ST	110
	8236410	5	100	0.89	Grit	ST	45
	8236427	5	150	0.89	Grit	ST	65

3844

MEAT CUTTING BLADE



- Reciprocating blade made for cutting in meat/bone and frozen materials
- 3 TPI blade made in stainless steel

	 731151		 mm	 mm	 TPI		 g
	8267605	10	300	1.25	3	-	60