

DISTRIBUTED BY: Pro Wood Finishes 14622 Southlawn Lane Rockville MD 20850 Ph: (301) 424-3033



TS 75 EQ

Experience the power of the TS 75 Track Saw, capable of slicing through material up to 2-3/4" thick. Better still, it will leave a no-burn, splinter-free and ready-to-glue or prep edge.

TS 75 EQ Tool + Systainer

TS 75 EQ PLUS FS + Guide Rail FS 1900 \$660.00 575389

\$820.00 575390



Features + Capabilities



Guide rail precision

A perfect cut the first time, every time, with laser-straight, splinter-free cuts.



Zero-tearout cutting

With the Guide Rail Splinterguard and an integrated, replaceable Splinterguard on the TS, you'll get zero-tearout cuts, reducing rework and material waste.



System efficiency

Do more with less. Less equipment, less space, and less time with the Festool System.



With two available sizes and 9 blade types available, TS saws can handle nearly any surface providing optimum results.



Micro-adjustable depth controls

Micro-adjustable depth indicator features two cursor lines, for precise material processing on or off the Guide Rail. (TS/TSC 55 only.)



Riving knife

Integrated spring-loaded riving knife keeps the cut kerf open and the material away from the rear of the blade, reducing the chance of kickback and leaving the user in control.

More Details

MMC electronics

MMC electronics ensure a consistent speed under load, improving cut performance and protecting the saw's motor from thermal and current overload. Variable speed allows you to match the blade's speed to the material, reducing burning.

Slip clutch

The slip clutch helps to minimize the risk of a kickback and reduces wear on the blade, gear case and motor. (TS 75 EQ only.)

Flush-cutting

Flat housing design enables precise flushcutting against walls or other adjacent surfaces. (TS/TSC 55 only.)

AIRSTREAM Chargers & Batteries



Quick Charger AIRSTREAM SCA 8

Quick Charger TCL 6

\$84.00 200313

\$68.00







BP 18 Li 6.2 AS

BP 18 Li 5.2 AS

BP 18 Li 3.1 C

\$100.00 201775

\$84.00

\$74.00







	TSC 55 REB	TS 55 REQ	TS 75 EQ
Power consumption	-	1,200 watt	1,600 watt
Battery voltage	18/36 V	-	-
Li-ion battery capacity	5.2 Ah	-	-
Idle engine speed	2,650 - 3,800/5,200 RPM	2,000 - 5,200 RPM	1,350 - 3,550 RPM
Saw blade diameter	6-1/4" (160 mm)	6-1/4" (160 mm)	8-1/4" (210 mm)
Angular range	-1 - 47 °	-1 - 47 °	0 - 47 °
Cutting depth	0" - 2-1/8" (0 - 55 mm)	0" - 2-1/8" (0 - 55 mm)	0" - 3" (0 - 75 mm)
Dust extraction connection dia.	1-1/16"/1-7/16" (27/36 mm)	1-1/16"/1-7/16" (27/36 mm)	1-1/16"/1-7/16" (27/36 mm)
Weight	-	9.92 (4.5)	13.67 (6.2)
Weight 1 x 18 V 2 x 18 V	10.141 lbs (4.6 kg) 11.684 lbs (5.3 kg)	-	-

Metric dimensions binding.

		TSC 55 REB	TS 55 REQ	TS 75 EQ
TRACK SAW AND GU	IIDE RAIL ACCESSORIES			
	TS 75 Splinter guard TS 75 EQ Splinter-free cross cuts in a single pass thanks to the off-cut side Splinterguard and integrated Guide Rail Splinterguard. (5 pieces)			\$25.00 491473
	Splinter guard TS 55 REQ Flush-mount Splinterguard protects material surface for both straight and bevel cuts. (5 pieces)	\$24.00 499011	\$24.00 499011	
•	Limit Stop Set stop points on the Guide Rail for repeat cuts and plunge-cuts. Infinitely adjustable placement along the entire rail. Reduces the risk of kickback when initiating plunge-cuts.	\$13.75 491582	\$13.75 491582	\$13.75 491582
	Parallel Side Fence Create parallel cuts from an edge. Can be used on both sides of the saw. Flip it over and it becomes an extension table. Rip capacity from the blade side to 11-13/16" (300 mm) and on the motor side to 3-3/4" (95 mm).	\$71.00 491469	\$71.00 491469	\$71.00 492243
The state of the s	Cover Plate Encloses blade housing for improved dust extraction when cutting vertically or overhead. Can also be used for creating architectural false joints.	\$65.00 491750	\$65.00 491750	
	Dust Bag Keep the work space clean by virtually collecting all dust. When not in use bag folds down for space-saving transportation and storage. Includes a dust cap.	\$42.00 500393		















			TSC 55 REB & TS 55 REQ						
	No.	Description/Application	Dia. (mm)	Kerf (mm)	Bore (mm)	Hook Angle	Tooth Shape	Teeth	Price
Wood/soft plastic	1	Panther Saw Blade Fast-cutting rip blade with aggressive hook angle and deep gullets. Carbide-tipped ATB blade.	160	2.2	20	20°	ATB	12	\$55.00 496305
	2	Standard Saw Blade Coarse-cutting rip blade for use with building panels, wood and soft plastics. Carbide- tipped ATB blade.							
	3	Universal Saw Blade Clean-cutting general- purpose blade for wood and soft plastics. Fine rip cut blade for glue-ready joints. Carbide- tipped ATB blade.	160	2.2	20	15°	ATB	28	\$61.00 496304
	4	Fine-Tooth Saw Blade Cross-cut blade for smooth results in sheet goods, melamine, hard and soft woods. Carbide-tipped ATB blade.	160	2.2	20	5°	ATB	48	\$84.00 495377
Plastic	5	Solid Surface/ Laminate Saw Blade Long-lasting, high-cut quality blade, ideal for laminate flooring and solid surface countertop materials. Carbide-tipped TC blade.	160	2.2	20	4°	TC	48	\$95.00 496309

The right blade for the job

A specific application and material will warrant a certain combination of shape, type, and number of teeth in a saw blade. Blade RPM also has a significant effect on the cutting result, which is why Festool TS and KAPEX saws are designed with variable speed capability.

Color Code	Material	Speed Range
	Wood/Soft Plastics	3-6
	Plastic	3–5









HKC 55 EB & HK 55 EQ								TS 75 E	Q				
Dia. (mm)	Kerf (mm)	Bore (mm)	Hook Angle	Tooth Shape	Teeth	Price	Dia. (mm)	Kerf (mm)	Bore (mm)	Hook Angle	Tooth Shape	Teeth	
160	1.8	20	20°	ATB	12	\$48.00 500463	210	2.6	30	28°	ATB	16	
160	1.8	20	20°	ATB	18	\$55.00 500461	210	2.6	30	20°	ATB	18	
							210	2.4	30	15°	ATB	36	
160	1.8	20	5°	АТВ	32	\$65.00 500462	210	2.4	30	8°	ATB	52	
							210	2.4	30	4°	TC	60	

Tooth shapes



Alternating Top Bevel—ATB Offset tooth saw blade

The teeth on this saw blade cut alternately to the left and right. The alternate tooth saw blade is a universal blade for all types of wood.



Triple Chip—TC Trapezoidal flat tooth saw blade

This blade features trapezoidal teeth with beveled edges on both sides that alternate with flat teeth when cutting. Ideal for aluminum, hard plastic and materials with hard coatings.