

Making quality saw blades since 1913

TENRYU

>> [Home](#)

>> [Why Tenryu](#)

>> [Products](#)

>> [Distributor Search](#)

>> [Worldwide](#)

◆ PRODUCTS ◆

PRO SERIES for SOLID SURFACE



Premium design and craftsmanship



The Pro Series for Solid Surface (PRS) blade is the professional's choice when industrial cuts are required. TENRYU'S built-in dampening system keeps noise and vibration to a minimum, allowing for super-clean, high performance. Sizes are available for most popular types of saws from 7-1/4" to 18" in diameter, including panel saw, chip, negative rake design for optimum performance in solid surface* and a variety of other materials.

*Solid surface is produced under trade names such as Corian®, Avonite®, Fountainhead® and others.

EACH BLADE FEATURES:

- Laser cut, fully-hardened tool steel plates for industrial use.
- Individually hand-tensioned plates for true, accurate cuts.
- Built-in dampening system to minimize vibration and reduce noise.
- Fine-grain, C-4, premium-grade carbide tips for smoother cuts and longer life.

PRO SERIES for SOLID SURFACE

MODEL #	DIA.	TEETH	ARBOR	GRIND	KERF	RAKE	APPLICATION
PRS-18540	7-1/4"	40	5/8"KO	TCG	.094"	-5	For clean, easy cuts using portable saws.

PRS-20360	8"	60	5/8"	TCG	.094"	-5	For 8" panel saws and portable saws.
PRS-22064	220mm	64	30mm*	TCG	.102"	-5	For use on 220mm panel saws.
PRS-25560	10"	60	5/8"	TCG	.102"	-5	Excellent low heat performance in solid surface. A faster feed rates. For table or miter saw use.
PRS-25580	10"	80	5/8"	TCG	.102"	-5	Exceptionally clean cuts in thinner stock using table miter saws.
PRS-30080	300mm	80	30mm*	TCG	.110"	-5	For 300mm panel saws. No scoring saw needed.
PRS-30580	12"	80	1"	TCG	.110"	-5	Great results on 12" saws. Faster feed rates in thin material.
PRS-305100	12"	100	1"	TCG	.110"	-5	Super clean cuts in thinner materials. For miter and saw applications.
PRS-355100	14"	100	1"	TCG	.126"	-5	Excellent performance in a 14" blade.
PRS-405120	16"	120	1"	TCG	.134"	-5	Very clean cuts in solid surface materials.
PRS-455120	18"	120	1"	TCG	.134"	-5	Excellent heavy duty performance.

*with pin-drive holes