

Making quality saw blades since 1913

**TENRYU**

>> [Home](#)

>> [Why Tenryu](#)

>> [Products](#)

>> [Distributor Search](#)

>> [Worldwide](#)

>> [Contact Us](#)

## ◆ PRODUCTS ◆

STEEL-PRO® for STAINLESS SERIES



**Now it is possible to cut stainless steel with greater efficiency on your low RPM metal-cutting machine.**

The Steel-ProR for Stainless Series is the result of nearly two years of intensive product testing. Never before has cutting stainless steel been so easy and economical. The TENRYU Steel-Pro® for Stainless blades allow you to cut a wide variety of stainless steel materials with:

- GREATLY IMPROVED CUTTING SPEED
- LESS BURR ON EDGES (resulting in tremendous time savings)
- NO SCORCHING OF THE STAINLESS.
- REDUCED SPARKING
- LONGER LIFE THAN THE COMPETITION'S BLADES!
- FEWER BLADE CHANGES

EACH BLADE FEATURES:

- Individually hand-hammer tensioned steel plates for true run.
- Unique tooth design and geometry for smoother and easier cuts.
- Inserted teeth with chip limiting steel support for added durability and safety.
- New grade of carbide for longer cutting life in stainless steel.
- Resin bond-filled laser expansion slots for reduced vibration.

These blades, when used for the proper application, will save time and money.

Please note all safety instructions before use and adhere to instructions for maximum RPM speeds.

**STEEL-PRO® for STAINLESS SERIES**

MODEL #	DIA.	TEETH	ARBOR	GRIND	KERF	RAKE	APPLICATION
SPS-18064	7"	64	20mm	<a href="#">MTCG</a>	.063	0	Less than 1/8" Wall Thickness
SPS-20372	8"	72	5/8"	<a href="#">MTCG</a>	.071"	0	Less than 1/8" Wall Thickness
SPS-23080	9"	80	1"	<a href="#">MTCG</a>	.071"	0	Less than 1/8" Wall Thickness
SPS-30578	12"	78	1"	<a href="#">MTCG</a>	.087"	10	For cutting stainless steel on 12" dry cut saws.
SPS-355120	14"	120	1"	<a href="#">MATB</a>	.079"	-3	For Thin gauge(14-16 gauge) stock, Great for tubing
SPS-35590	14"	90	1"	<a href="#">MTCG</a>	.087"	10	For cutting stainless on 14" dry cut saws.

Be advised that various grades of stainless steel differ greatly in it's ability to be cut. Common grades include .303, .304, up to .304L stainless. These materials are progressively tougher to cut, and more rapid dulling of even the best blades must be expected. However, due to the fact that Steel-Pro® for Stainless cuts so quickly and without time consuming de-burring, compared with former cutting methods, TIME and OVERALL COST SAVINGS are VERY SIGNIFICANT.

**ALWAYS WEAR EYE PROTECTION that meets ANSI Z87.1 requirements and PROPERLY FUNCTIONING UPPER AND LOWER BLADES GUARD.**