MARTINDALE PRODUCTS CO.

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HIGH SPEED STEEL PRECISION RISER SLOTTING / COPPER SLITTING SAWS / (JOYAL®)

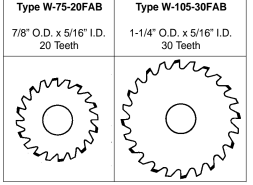
Used for slotting copper commutator risers and other materials that produce long, stringy chips.

The two styles of saws shown are for Commutator Riser Slotting. These saws are precision ground on all surfaces; dimensions are shown under the actual size illustrations at right. Formed teeth are on center, with a 15° back-off and 45° alternate bevel which is 1/3 the width of the tooth. Saws are hollow-ground to provide clearance between the periphery and the hole.

		Catalog Nulliber
W-75-20FAB, 7/8" x 5/16", 20 Teeth	OW7520	(*Specify Thickness)
W-105-30FAB, 1-1/4" x 5/16", 30 Teeth	OW10530	_ (*Specify Thickness)

*Saws are stocked in thicknesses from .010" through .069" in .001" increments.

Thickness tolerances are +.0000" -.0002".



Specify Thicknesses when ordering.

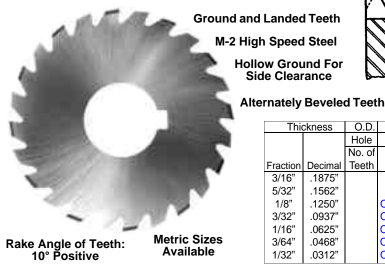
M-2 High Speed Steel.

RESHARPENING SERVICE

Complete resharpening service is available. Prices on application.



HIGH SPEED STEEL - TYPE SMF COPPER SLITTING / RISER SLOTTING SAWS



Tolerances: O.D. ±.005; Thickness ±.0005; I.D. +.001 -.000 Closer tolerances available at additional cost.

Alternately beveled teeth (see sketch) produce chips of less than the width of the slot being cut, eliminating the tendency of chips to clog.

NOTE:

For prices of thicknesses not shown, use next higher price in schedule (plus a slight grinding charge for smaller quantities). Other diameters, hole sizes, thicknesses, number of teeth, etc., also available on application.

Thio	ckness	O.D.	2-1/2"	3"	4"	5"	6"
		Hole	7/8"	1"	1"	1"	1"
		No. of					
action	Decimal	Teeth	20	24	26	32	36
/16"	.1875"				OSMFE1875	OSMFF1875	OSMFG1875
/32"	.1562"			OSMFD1562	OSMFE1562	OSMFF1562	OSMFG1562
/8"	.1250"		OSMFH1250	OSMFD1250	OSMFE1250	OSMFF1250	OSMFG1250
/32"	.0937"		OSMFH0937	OSMFD0937	OSMFE0937	OSMFF0937	OSMFG0937
/16"	.0625"		OSMFH0625	OSMFD0625	OSMFE0625	OSMFF0625	OSMFG0625
64"	.0468"		OSMFH0468	OSMFD0468	OSMFE0468	OSMFF0468	OSMFG0468
/32"	.0312"		OSMFH0312	OSMFD0312	OSMFE0312		

Used for cutting rolled Aluminum and Copper - materials that produce long, stringy chips.