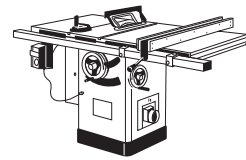




INDUSTRIAL QUALITY
RIP & CROSSCUT COMBINATION

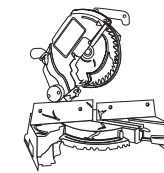


Inch	Teeth	Kerf	Plate	Hook	Bore	Tool No.
10"	50	.126"	.087"	15°	5/8"	MD10-500R
10"	50	.098"	.071"	15°	5/8"	MD10-504TBR*

Applications:
 Rip & Crosscut Wood, Chipboard, Veneered Plywood
MAX RPM: MD10-500R - 7,600 | MD10-504-TBR - 6,100



INDUSTRIAL QUALITY
THIN KERF MITER

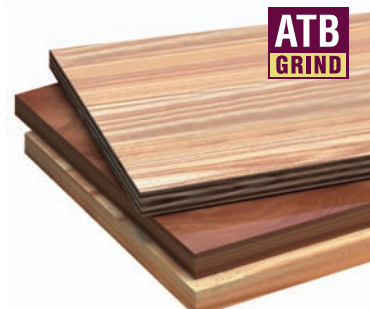
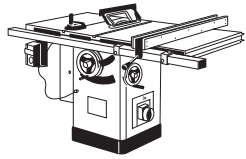


Inch	Teeth	Kerf	Plate	Hook	Bore	Tool No.
10"	60	.090"	.071"	-3°	5/8"	MD10-606TBR

Applications:
 Crosscut Wood, Veneered Plywood, Picture Frame Moldings
MAX RPM: 5,900



INDUSTRIAL QUALITY
CUT-OFF & CROSSCUT

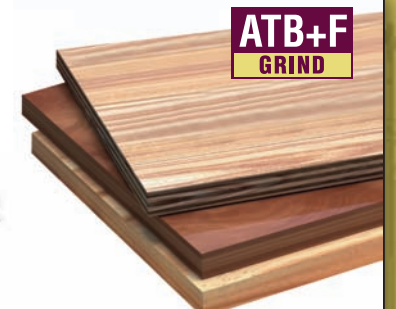
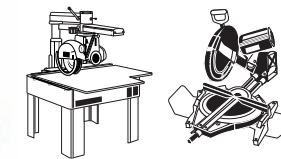


Inch	Teeth	Kerf	Plate	Hook	Bore	Tool No.
10"	60	.126"	.087"	12°	5/8"	MD10-600R

Applications:
 Crosscut Wood, Veneered Plywood
MAX RPM: 7,600



INDUSTRIAL QUALITY
THIN KERF SLIDING COMPOUND MITER

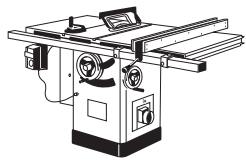


Inch	Teeth	Kerf	Plate	Hook	Bore	Tool No.
12"	96	.094"	.071"	-3°	1"	MD12-976TBR

Applications:
 Crosscut Wood, Veneered Plywood, Picture Frame Moldings
MAX RPM: 4,900



INDUSTRIAL QUALITY
PLYWOOD & LAMINATE

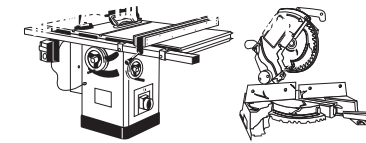


Inch	Teeth	Kerf	Plate	Hook	Bore	Tool No.
10"	60	.126"	.087"	6°	5/8"	MD10-601R

Applications:
 Laminate, Veneered Plywood, Chipboard
MAX RPM: 7,600



INDUSTRIAL QUALITY
FINITO



Inch	Teeth	Kerf	Plate	Hook	Bore	Tool No.
10"	80	.116"	.098"	10°	5/8"	MD10-800R
12"	96	.116"	.098"	10°	1"	MD12-960R

Applications:
 Crosscut Wood, Chipboard, Veneered Plywood
MAX RPM: MD10-800R - 7,600 | MD12-960R - 6,200

