

NORTON

SAINT-GOBAIN

clipper®

Transforming
surfaces
...and beyond

WOOD BLADE OFFERING THE START OF A BRAND NEW TRADITION.

With the rich history and heritage of Norton Clipper products and innovation, it is no wonder there is a demand for a high quality yet cost effective alternative to the major players operating currently in the wood market. Norton Clipper introduces a new collection of wood blades to add to our portfolio of great products from a brand you have come to know and trust.

GET IT. **FINISHED.™**




SAINT-GOBAIN

NORTON

SAINT-GOBAIN

clipper®4'
PLANOGRAM

UNSTOPPABLE BLADES

When our customers demanded a high-quality alternative wood range, Norton Clipper answered the call.

Flawless cutting every time, reliable quality, clear and easy to choose ranges.

FOUR APPLICATIONS,
FOUR GREAT RANGES, FOR PROFESSIONALS.
WE HAVE THE BLADE YOU'RE LOOKING FOR.

PART #	DIAMETER/LENGTH	ARBOR	TEETH #	PURPOSE	PKG
Circular / Track Saw					
70184631673	160mm (6-1/4")	20mm (.78")	24	General Cutting	1
70184631674	160mm (6-1/4")	20mm (.78")	48	Finishing	1
70184631675	210mm (8-1/4")	30mm (1.18")	24	General Cutting	1
70184631676	210mm (8-1/4")	30mm (1.18")	48	Finishing	1
70184631670	7-1/4" (184mm)	5/8" (15.875mm)	24	General Cutting	1
70184631671	7-1/4" (184mm)	5/8" (15.875mm)	40	Finish	1
70184631672	7-1/4" (184mm)	5/8" (15.875mm)	60	Finish	1
Miter / Table Saw					
70184631677	10" (255mm)	5/8" (15.875mm)	24	General Cutting	1
70184631678	10" (255mm)	5/8" (15.875mm)	40	Finishing	1
70184631679	10" (255mm)	5/8" (15.875mm)	60	Finishing	1
70184631680	10" (254mm)	5/8" (15.875mm)	80	Finishing	1
70184631681	12" (305mm)	1" (25.4mm)	80	General Cutting	1
70184631682	12" (305mm)	1" (25.4mm)	96	Finishing	1
70184631683	260mm (10-1/4")	30mm (1.18")	60	General Cutting	1
Jigsaw					
70184631690	4" (100mm)	-	10	General Cutting	3
Reciprocating Saw					
70184631684	6" (125mm)	-	6	Wood/Rough	2
70184631685	9" (228mm)	-	5	Wood/Rough	2
70184631686	6" (125mm)	-	14	Metal/Finish	2
70184631687	9" (228mm)	-	14	Metal/Finish	2
70184631688	6" (125mm)	-	5-8	Demolition	2
70184631689	9" (228mm)	-	5-8	Demolition	2
Right Angle Grinder Electroplated Multi-Material					
70184684615	5" x 7/8"	-	-	Multi-Material	1

GET IT. **FINISHED.**™

NORTON

SAINT-GOBAIN

clipper®

 CIRCULAR / TRACK SAW AND
TABLE / MITER SAW BLADES

WOOD & COMPOSITES

One Range To Fit All Wood Requirements

When it comes to wood and composites, Norton Clipper has a complete collection for the professional wood worker. Norton Clipper blades come with Tungsten Carbide Tips (TCT) and a heavier duty steel center. They are built for power, precision and durability.

A variety of types available for ripping and finishing.

Circular / Track TCT Saw Blades

Reliable and hardworking, this range of circular saw blades is optimized for all kinds of hardwood, softwood and composite materials. These blades can also be professionally resharpened to extend blade life.

PART #	DIAMETER/LENGTH	ARBOR	TEETH #	KERF.	RPM	SAW TYPE
Circular / Track Saw Blades - Ripping						
70184631670	7-1/4" (184mm)	5/8" (15.875mm)	24	2.2/1.4	8,500	Circular / Table Saw
70184631673	160mm (6-1/4")	20mm (.78")	24	1.8/1.2	9,500	FESTOOL TS55
70184631675	210mm (8-1/4")	30mm (1.18")	24	2.8/1.8	7,200	FESTOOL TS75
Circular / Track Saw Blades - Finishing						
70184631671	7-1/4" (184mm)	5/8" (15.875mm)	40	2.2/1.4	8,500	Circular / Table Saw
70184631672	7-1/4" (184mm)	5/8" (15.875mm)	60	2.2/1.4	8,500	Circular / Table Saw
70184631674	160mm (6-1/4")	20mm (.78")	48	1.8/1.2	9,500	FESTOOL TS55
70184631676	210mm (8-1/4")	30mm (1.18")	48	2.8/1.8	7,200	FESTOOL TS75

Table / Miter TCT Saw Blades

This durable range cuts through wood and composite materials effortlessly, providing high level of precision. These blades are optimized for finishing all kinds of wood and composite materials.

UPC	DIAMETER/LENGTH	ARBOR	TEETH #	KERF.	RPM	SAW TYPE
Circular Saw Blades - Ripping General Cutting						
70184631677	10" (255mm)	5/8" (15.875mm)	24	3.2/2.2	6,000	Table / Miter Saw
Circular Saw Blades - Finishing						
70184631678	10" (255mm)	5/8" (15.875mm)	40	3.2/2.2	6,000	Table / Miter Saw
70184631679	10" (255mm)	5/8" (15.875mm)	60	3.2/2.2	6,000	Table / Miter Saw
70184631680	10" (254mm)	5/8" (15.875mm)	80	3.2/2.2	6,000	Table / Miter Saw
70184631681	12" (305mm)	1" (25.4mm)	80	3.3/2.2	5,000	Table / Miter Saw
70184631682	12" (305mm)	1" (25.4mm)	96	3.2/2.2	5,000	Miter Saw
70184631683	260mm (10-1/4")	30mm (1.18")	60	3.2/2.2	5,800	FESTOOL KAPEX

 GET IT. **FINISHED.**™

RECIPROCATING, JIG SAW AND CUT-OFF BLADES



Reciprocating Saw Blades

All Norton Clipper reciprocating saw blades for wood, metal and composites offer the user outstanding performance whether it be fast and straight or clean, curved cutting.

- Wood - High Carbon Steel (HCS)
- Metal - Bi-metal Plus (BIM+)
- Demolition - Bi-metal Plus (BIM+)

UPC	DIAMETER/LENGTH	TEETH (TPI)	PKG
Reciprocating Saw Blades - Wood / Rough Cutting			
70184631684	6" (125mm)	6	2
70184631685	9" (228mm)	5	2
Reciprocating Saw Blades - Metal / Finish			
70184631686	6" (125mm)	14	2
70184631687	9" (228mm)	14	2
Reciprocating Saw Blades - Demolition			
70184631688	6" (125mm)	5-8	2
70184631689	9" (228mm)	5-8	2



Jig Saw Blades

Whatever the application, Norton Clipper has a jigsaw blade for it. This range delivers fast, clean cutting performance for a variety of different natural and man-made wood materials.

- Wood - High Carbon Steel (HCS)

UPC	DIAMETER/LENGTH	TEETH (TPI)	PKG
Jig Saw Blades - General / Fine Cutting			
70184631690	4" (100mm)	10	3



MULTI-MATERIAL CUT-OFF WHEEL

MULTI-MATERIALS

Designed with cutting construction timbers, pallets, nails and non-ferrous metals in mind. Concerns about damaging these blades are a thing of the past.

Cut-Off Wheel

Specialized teeth and anti-recoil support allows the multi-material blade to cut through a vast array of material types with ease. Concerns about damaging the blade between processes are a thing of the past, as this range has been designed for cutting construction timbers, pallets, nails and non-ferrous metals.

This is a fast cutting right angle grinder blade with electroplated carbide teeth, a great choice for all types of wood (with or without nails), plastic, PVC, and plaster.



UPC	DIAMETER/LENGTH	MAX RPM
Cut-Off Wheel		
701846 84615	5" x 7/8"	12,225



NORTON

SAINT-GOBAIN

clipper®POINT OF PURCHASE
SIGNAGE

HEADERS/SIGNAGE



Norton Clipper Classic Merchandising Header

Part #70184631574

For merchandising 4' high gondolas where a lighted sign will not fit,
PSA-attachable, printed on sturdy .30 styrene. Size is 12" high x 48" wide.



Norton Clipper Wood Saw Blades Header

Part# 70184632175

For merchandising 4' high gondolas and pegboard displays. PSA attachable,
printed on sturdy .30 styrene. Size is 5" high x 48" wide.

Clipper Merchandising Options:

For more information on Norton Clipper Merchandising, options please check with your local Norton representative.



Norton Clipper Wood Saw Blades Countertop Display

Part #78072767471

Dimensions: 13.75" W x 11.875" D x 16.55" H

- Sturdy wire construction, designed for convenient countertop placement.
- Holds up to 12" Clipper Wood Saw Blades or a variety of blade combinations
- Black painted wire metal
- Peel & stick, Clipper, printed graphic header included
- Four powder coated moveable pegs with UPC plate tag on pegs included
- Help capture the attention of customers and prospects and increase brand awareness
- Units allow for interactions between contractors, Norton Clipper Wood Saw Blades, and clerks, creating opportunities for you and your team to close more sales and increase turns

GET IT. FINISHED.™

www.facebook.com/NortonAbrasivesNA | www.youtube.com/NortonAbrasives | www.nortonabrasives.com

USA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 554-8003
Toll Free Fax: 1 (800) 443-1092

CANADA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 263-6565
Toll Free Fax: 1 (800) 561-9490

FORM #8940 REV. 06/22

© Saint-Gobain June 2022.

Norton, Norton Clipper, "Redefining Jobsite Muscle" and "Transforming surfaces...and beyond" are trademarks of Saint-Gobain Abrasives. All other trademarks are the property of their respective owners.

