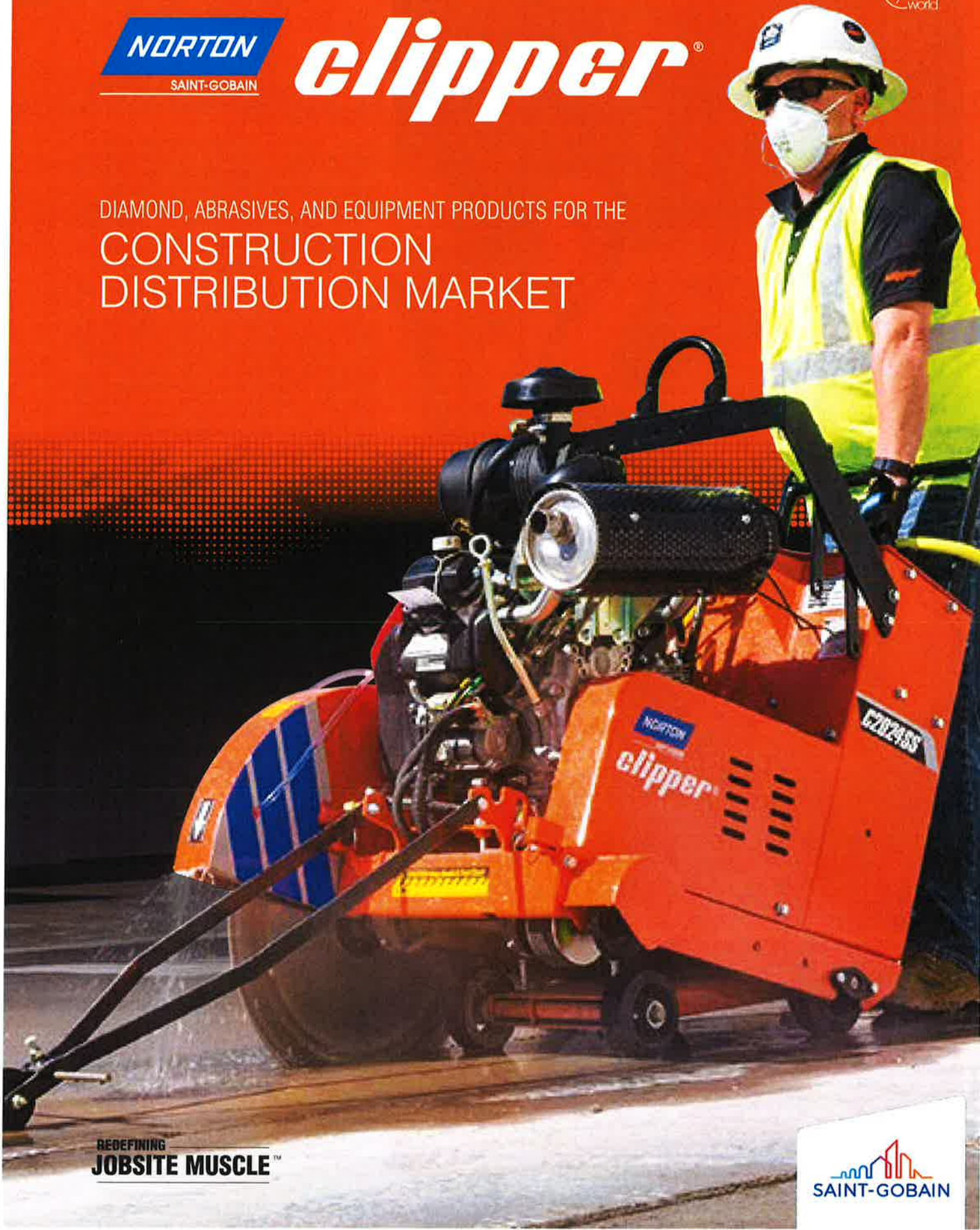


Reshaping
your world

NORTON
SAINT-GOBAIN

clipper[®]

DIAMOND, ABRASIVES, AND EQUIPMENT PRODUCTS FOR THE
CONSTRUCTION
DISTRIBUTION MARKET



REDEFINING
JOBSITE MUSCLE[™]


SAINT-GOBAIN



ARCENT (SINGAPORE) PTE LTD

2 Yishun Industrial St 1, Northpoint Bizhub #07-11 Singapore 768159
E: sales@arcentwelding.com T: +65 6356 6997 F: +65 6356 4854

Reshaping
your
world.



Our Expertise

Norton Clipper is your one reliable source for all of your cutting, grinding, and drilling jobsite solutions for the construction market.

For over 135 years, the Norton brand has been a leader in product innovation in cutting and grinding applications. The Clipper brand has been a trusted equipment source on the jobsite since the first masonry saw was invented in 1937. We have taken the core strengths of both brands and merged them into an even stronger entity so that we deliver a unified product offering with the name that can be trusted for quality, durability, speed, life and value.

Norton Clipper boasts the widest range of diamond tools for cutting the most common surfaces: reinforced concrete, asphalt, granite, tile, stone, and steel. Norton Clipper is also well known for supplying high performance machines including: high-speed, walk-behind, masonry, tile and core drilling equipment. Whatever your job requires, we can offer you a leading product line of diamond, abrasives and light equipment for the concrete, construction and rental market with the relentless performance you've come to expect.

Our Mission

We offer powerful, precise, user-friendly solutions, which enable our customers to cut, grind, drill and finish all materials even in the most complex and challenging applications. By working closely with end-users and our construction expert partners, we design and provide customized solutions to secure the best option for performance, cost and safety.

Why Tiers Matter

At Norton Clipper we believe in delivering right choices that matter. Our diamond blades and abrasives are classified in GOOD, BETTER, and BEST performance/price tiers to help you choose the right product for your specific application every time.

If you need help determining the right tier for your specific needs, don't hesitate to contact us directly or reach out to your Norton Clipper sales representative.

Go Further

Visit our website at www.nortonabrasives.com for a more comprehensive outline of products, safety and application information. We continually update it with our most current information.

Connect with us:



GENERAL INFORMATION

About Norton Clipper	2
Quick-Reference	4
What's New	6
Product Selection Guide	8
Leadership	129
Trade Shows	130
Website	131
Trademarks	131

ABRASIVES

Cut-off Wheels	11
Grinding Wheels	13
High-Speed Cut-off Wheels	14
Universal Arbor	15
Flap Discs	16
Non-Woven	17
Wheels and Wire Brushes	18

HIGH-SPEED SAWS AND BLADES

Range Overview	19
CP500 Series Cut-off Saws	20
CE414 Cut-off Saw	22
Speedy Cart	24
High-Speed iHD Diamond Blades	25
High-Speed Diamond Blades	26

WALK-BEHIND SAWS AND BLADES

Range Overview	31
35HP Gas Mid-Range Self-Propelled	32
20HP Gas Mid-Range Self-Propelled	34
C1320P Gas Small Push Saw	36
13HP Gas Mid-Range Self-Propelled	38
C1318P Gasoline Small Push Saw	40
C13PE Gasoline Small Push Saw	42
C914P Compact Push Saw	44
GC55 Early Entry/Green Small Push Saw	46
GC25E UP Early Entry/Green Small Push Saw	48
Walk-Behind Diamond Blades	50

MASONRY SAWS AND BLADES

Range Overview	57
BBL Blockbuster Large - Electric	58
BBL Blockbuster Large - Gas	60
BBC Blockbuster Compact - Electric	62
BBC Blockbuster Compact - Gas	64
BBM307 Blockbuster Mini	66
BBM158 Blockbuster Mini	68
CST Series Masonry/Stone/Tile Saws	70
Masonry Diamond Blades	72

TILE SAWS AND BLADES

Range Overview	79
CTC1020XL Tile Saw	80
CTC705 Tile Saw	82
CTC701 Tile Saw	84
TC405 Hand-Held Tile Saw	86
Tile Diamond Blades	88

PORTABLE HAND-HELD BLADES

Diamond Blades For Cordless Tools	92
Abrasives For Cordless Tools	92
Diamond Blades	93
Diamond Cup Grinders	97
Vacuum Shroud Kit	99

CORE DRILLS, CORE BITS, AND ACCESSORIES

Range Overview	101
DR520 and DR620 Core Drill Rigs	102
HDR600C Hand-Held	104
HHD3TOL Hand-Held	105
HHDETOL Hand-Held	106
HHDET1800 Hand-Held	107
Accessories and Extensions	108
Core Bits	110

MERCHANDISING

Point-of-Purchase Displays	114
Point-of-Purchase Signage	119
Point-of-Purchase Packaging	120

SAFETY

Breakages/Personal Injury	121
Safe Operating Practices	121
Safety Icons	121
Silica Dust	123
Technical Information	124
Cutting Depths / Operating Speeds	127
Extension Cord Recommendations	128



Abrasive Products



Cut-Off Wheels

Page 11



Flap Discs

Page 16



Grinding Wheels

Page 13



High-Speed
Cut-Off Wheels

Page 14



Non-Woven Discs

Page 17



Wire Brushes

Page 18

Premium Diamond Products



4X4 MaxCut
Page 26



DUO Asphalt
Page 28



DUO EVO
Page 27



GMAX
Page 51



Silencio
Page 72



4X4
Page 26



Aero-Jet
Page 28



DUO
Page 27



DUO Abrasive
Page 28



DUO Masonry
Page 74



DUO Small
Diameter
Page 93



Paradigm
Page 55



Rescue Runner
Page 30



Paradigm
Page 110



iHD Cup Grinders
Page 97

High-Speed Saws



CP500 Gas
Cut-Off Saws
Page 20



CE414-350SS Electric
Cut-Off Saws
Page 22



Speedy Cart
High-Speed Saw Cart
Page 24

Walk-Behind Saws



35HP Gasoline
Mid-Range
Self-Propelled Saws
Page 32



20HP Gasoline
Mid-Range
Self-Propelled Saws
Page 34



C1320P Gasoline
Small Push Saws
Page 36



C13HP Gasoline
Small Push Saws
Page 38



C1318P Gasoline
Small Push Saws
Page 40



C13PE Gasoline
Small Push Saws
Page 42



C914P Gasoline
Small Push Saws
Page 44



GC55 Early Entry/Green
Small Push Saws
Page 46



GC25E UP Early Entry/
Green Small Push Saws
Page 48

Masonry Saws



BBL Blockbuster Large
Masonry Saws
Page 58



BBC Blockbuster
Compact Masonry Saws
Page 62



BBM Blockbuster Mini
Masonry Saws
Page 66



CST Series Masonry,
Stone, Tile Saws
Page 70

Tile Saws



CTC1020XL
Tile Saw
Page 80



CTC705
Tile Saw
Page 82



CTC701
Tile Saw
Page 84



TC405
Hand-Held Tile Saw
Page 86

Core Drills



DR520/620
Core Drill Rigs
Page 102



HDR600C
Hand-Held Core Drill
Page 104



HHD3TOL
Hand-Held Core Drill
Page 105



HHDETOL
Hand-Held Core Drill
Page 106



HHDET1800
Hand-Held Core Drill
Page 107

Whether you are looking to expand your rental fleet with rugged, reliable equipment, or grow your walk-in consumable sales, Norton Clipper can help. We have expanded our portfolio with new high-quality products to complement our existing offering you've come to know and trust. We will continue to deliver product innovation that makes Norton Clipper the single source supplier for all of your rental and construction needs.

We look forward to showing you how Norton Clipper is REDEFINING JOBSITE MUSCLE.

Equipment

SPEEDY CART

Convert your hand-held high-speed saw to a walk-behind saw. The last cart needed to get the job done.



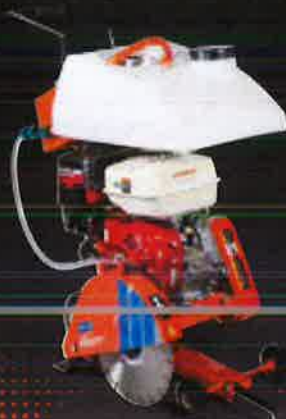
CE414-350SS

The electric high-speed cut-off saw that redefines jobsite muscle with power, performance, durability and innovation.



C914P

Bridging the gap between the GC55 and reliable 13HP walk-behind saw range.



GC55VAC

The best early entry saw just got better with a vacuum attachment option.



CST SERIES

The missing link between long tiles saws and powerful masonry saws.



Diamond Blades

High-Speed - ValuPlus for Abrasive Materials

Ideal for residential contractors, priced competitively and designed to perform in abrasive materials either wet or dry.

Walk-Behind - Classic 18" & 20"

Designed to handle all of the material applications of the small walk-behind saw without breaking the bank.

Masonry - Silencio Charger

Easy on the ears and the wallet. A more economical quiet sandwich core is the perfect solution when cutting in sound sensitive work areas.

Portable - 9" blades for cordless power tools

Make your battery tool more versatile. This new product offering is designed to enhance the productivity of the 9" cordless portable saw.



Abrasives

Charger Chop Saw Wheel

New and improved with increased performance and STUD cutting option. Your better choice when performance counts.



Performance Quality Tiers

Within the Norton Clipper diamond and abrasive range, we offer a choice of performance levels, adapted to the requirements of our customers. For blades, a higher number of diamonds represent higher diamond concentration and longer product life. Each blade is clearly marked with these diamonds located underneath the product name. The color of the right half of the label also indicates the performance level as indicated below. Our abrasive products display a + symbol that represents the same tiering structure.

SUB BRAND	TIER	DIAMOND BLADES	ABRASIVE WHEELS	PERFORMANCE	LABEL COLOR
PREMIUM BLADES	Best	5		Best Performance	Blue
CHARGER	Better	4	4 + + + +	High Performance	Gray
CLASSIC	Good	3	3 + + +	Good Performance	Black
VALUPLUS	Value	2		Consistent Performance	White



Abrasive
Wheels

Diamond
Blades

Types of Diamond Blades



Segmented Rim

- Most aggressive cutting action for use on the widest variety of materials.
- Typically used on high-speed, walk-behind and masonry saw blades.
- Gullets (space between segments) are designed for specific applications.



Turbo Rim

- Aggressive cutting action with a smoother quality of cut.
- For use on harder materials such as granite, marble, and stone, to reduce chipping.



Continuous Rim

- Provides the smoothest of cuts.
- For use on porcelain, ceramic tile, marble, and other hard materials requiring a high quality cut.

In addition to the easily identifiable performance quality tiers, Norton Clipper packaging helps you select the correct product for your application by simply answering these 5 questions.

How to Choose the Right Diamond Blade

- 1** How deep is the cut? **BLADE DIAMETER**
(Refer to cutting depth charts beginning on page 127)
- 2** What are you cutting? **APPLICATION**
(Refer to application chart on catalog back cover)
- 3** Is the cutting application wet or dry? **WATER SYMBOL**
- 4** What type of saw (horsepower)? **MACHINE PICTURE**
- 5** How big is the job? **PERFORMANCE QUALITY TIER**
(Refer to chart on page 8)



HOW DEEP IS THE CUT?
BLADE DIAMETER



WHAT ARE YOU CUTTING?
APPLICATION / COLOR CODE



IS APPLICATION WET OR DRY?
WET OR DRY SYMBOLS



HOW MUCH HORSEPOWER?
TYPE OF MACHINE



HOW BIG IS THE JOB?
PERFORMANCE QUALITY

How to Choose the Right Abrasive Product?

- 1** What tool are you using? **ABRASIVE SIZE**
(Refer to icon on label to match with your tool size and tool speed)
- 2** What are you cutting or grinding? **MATERIAL TYPE**
(Color-coded by material to be cut or ground)
- 3** What abrasive product do you need? **APPLICATION**
- 4** How big is the job? **PERFORMANCE QUALITY TIER**
- 5** How to keep safe? **IDENTIFY WARNING SYMBOLS**

