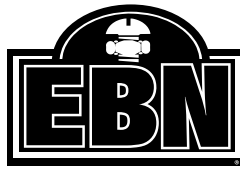


Evansville, IN 812-477-0077
 Jasper, IN 812-482-5105
 Vincennes, IN 812-882-4090



Henderson, KY 270-830-0077
 Owensboro, KY 270-684-0877
 Mt. Vernon, IL 618-244-7156



Made in the USA

Diamond Saw Blades
Cured Concrete - Dry DSLP



Product Notes:

- 1" Arbor with drive pin hole is standard. However, 20mm and other sizes are stocked and available.
- USA manufactured
- Aggressive bond for cutting hard aggregates and/or heavy reinforcement

Size D x W	Part No. DSLSP .275" dd Premium
12" x .110"	/DIXDSLSP1812110
14" x .110"	/DIXDSLSP1814110
14" x .125"	/DIXDSLSP1814125

Cured Concrete - Wet CP



- Free cutting bond for cutting medium to hard aggregates with moderate reinforcement
- 1" arbor

Size D x W	Part No. CP .250" dd Premium
14" x .125"	/DIXCP2014125
18" x .125"	/DIXCP2018125
12" x .140"	/DIXCP2024140

**Green Concrete -
 Wet or Dry DSLP**



Bond Selection:

- Free cutting bond for cutting green concrete with medium to hard aggregates and/or reinforcement.
- 1" arbor

Size D x W	Part No. DSLSP .250" dd Premium
12" x .110"	/DIXDSLSP4512110
14" x .110"	/DIXDSLSP4514110
14" x .125"	/DIXDSLSP4514125

Tech Notes

- Concrete older than 72 hours generally cuts as cured concrete
- Concrete less than 48 hours old generally cuts as green concrete

Green Concrete - Wet GP



Bond Selection:

- Long life bond for cutting softer aggregates.
- 1" arbor

Size D x W	Part No. GP .250" dd Premium
14" x .125"	/DIXGP5014125

Asphalt - Dry DSLP



Bond Selection:

- Long life bond for most asphalt applications
- 1" arbor

Size D x W	Part No. DSLSP .275" dd Premium
12" x .110"	/DIXDSLSP7712110
14" x .110"	/DIXDSLSP7714110
14" x .125"	/DIXDSLSP7714125

Asphalt - Wet AP



Bond Selection:

- General purpose bond for cutting asphalt
- 1" arbor

Size D x W	Part No. AP.250" dd Premium
14" x .125"	/DIXAP9014125
18" x .125"	/DIXAP9018125
24" x .140"	/DIXAP9024140

**Value Grade NCS
 For hard materials including cured
 concrete and brick**



NCS:

NCS - New Construction Series blades are for users looking for a combination of low up front cost and versatility. They are popular in situations where several operators are sharing a single blade. Diamond depth is .220" and segment design is specifically for free cutting on medium to hard materials. NCS blades have a "Cool-Tech" core design and an integrated adapter from 1" to 20mm.

Size D x W	Part No. NCS .220" dd Value
12" x .110"	/DIXNCS12110
12" x .125"	/DIXNCS12125
14" x .110"	/DIXNCS14110
14" x .125"	/DIXNCS14125
16" x .125"	/DIXNCS16125

**Value Grade NCSA
 For abrasive materials including
 asphalt and block**



NCSA

NCSA - New Construction Series blades for Abrasive materials are for users looking for a combination of low up front cost and versatility. NCSA blades are popular in situations where several operators are sharing a single blade. Diamond depth is .220" and segment design is specifically for long life when cutting abrasive materials. NCSA blades have a "Cool-Tech" core design, drive pin hole, and an integrated adapter from 1" to 20mm.

- 1" - 20MM arbor

Size D x W	Part No. NCSA .220" dd Value
12" x .110"	/DIXNCSA12110
12" x .125"	/DIXNCSA12125
14" X .125"	/DIXNCSA14125

Dry Masonry DSLPU



DSLPU - Dry cutting, Segmented, Laser-welded Premium grade blades are for frequent users looking for high performance. Choose DSLPU blades for medium size jobs.

Size D x W	Part No. .350 Diamond Depth Brick
10" x .110"	/DIXDSLPU10010110250
12" x .110"	/DIXDSLPU10012110250
14" x .115"	/DIXDSLPU10014115250

Size D x W	Part No. 50% Brick 50 % Block
10" x .110"	/DIXDSLPU40010110250
12" x .110"	/DIXDSLPU40012110250
14" x .115"	/DIXDSLPU40014115250

Size D x W	Part No. Concrete Block
10" x .110"	/DIXDSLPU70010110250
12" x .110"	/DIXDSLPU70012110250
14" x .115"	/DIXDSLPU70014115250

Roughcut Turbo Blades TR



TR - Blades are for dry cutting a very wide variety of materials using hand held tools.

Size	TR (7.5mm) Premium
4" x .080" x 7/8" - 5/8"	/DIXTR4
7" x .090" x U/A	/DIXTR7
12" x .110" x 1"	/DIXTR12
14" x .110" x 1"	/DIXTR14



Diamond Saw Blades
Tile Blades T60-T20



T60-T20 - T60 Blades are for dry or wet cutting. T20 Blades are for wet cutting only.

Size	Part No. T60 (6.5mm) Standard	Part No. T20 (6.5mm) Premium
4" x .060" x 7/8" - 5/8"	/DIXT604	/DIXT204
7" x .060" x 5/8"	/DIXT607	/DIXT207
8" x .060" x 5/8"	/DIXT608	/DIXT208
10" x .060" x 5/8"	/DIXT6010	/DIXT2010

Segmented Blades
CSR



CSR - CSR Blades are for dry cutting a variety of medium hard materials using hand held tools.

Multipurpose Blades

Size	Part No. CSR (7.5mm) Premium
4" x .080" x 7/8" - 5/8"	/DIXSR4
7" x .090" x UA	/DIXSR7

Tuck Pointing Blades
TUK10



• Blades are used to remove mortar from masonry joints using hand held tools. Choose your grade based on the size of your job and the frequency of use.

Tuck Pointing Blades

Size	Part No. TUK10 (7mm) Standard
4" x .250" x 7/8" - 5/8"	/DIXTUK104
4.5" x .250" x 7/8" - 5/8"	/DIXTUK104.5
5" x .250" x 7/8" - 5/8"	/DIXTUK105
7" x .250" x 7/8" - 5/8"	/DIXTUK107
8" x .250" x 7/8" - 5/8"	/DIXTUK108

CCS



CCS - Crack Chasing Segmented blades are used for widening cracks in concrete. Available in pre-threaded style - Add "THRD" to Part No.

Crack Chasers

Size	Part No. CCS Premium
4" x .375" x 7/8" - 5/8"	/DIXCCS4375
5" x .375" x 7/8" - 5/8"	/DIXCCS5375
7" x .375" x 7/8" - 5/8"	/DIXCCS7375

DUCTILE



DUCT - Blades are for cutting DUCTile iron and cast iron using high speed saws.

Ductile Iron

Size	Part No. DUCT Premium
12" x .100" x 1"	/DIXDUCT12
12" x .100" x 20mm	/DIXDUCT1220
14" x .100" x 1"	/DIXDUCT14
14" x .100" x 20mm	/DIXDUCT1420
16" x .125" x 1"	/DIXDUCT16
16" x .125" x 20mm	/DIXDUCT1620

Cup Wheels
Segmented Cup Wheels



• Cup wheels are used for grinding concrete and masonry materials using hand held tools. Cup wheels with more segments have more grinding surface and tend to remove material faster.

Segmented Cup Wheels — Non Threaded

Size	Part No. SCG Standard
4" x 1 row x 7/8" - 5/8"	/DIXSCG14
4" x 2 rows x 7/8" - 5/8"	/DIXSCG24
7" x 1 row x 7/8" - 5/8"	/DIXSCG17
7" x 2 rows x 7/8" - 5/8"	/DIXSCG27

*Threaded available — Add "THRD" to Part No.

Spiral Cup Wheels



• Cup wheels are used for grinding concrete and masonry materials using hand held tools. Cup wheels with more segments have more grinding surface and tend to remove material faster.

Spiral Cup Wheels — Non Threaded

Size	Part No. SPC Premium
4" x 9 SEGS x 7/8" - 5/8"	/DIXSPC49
4" x 18 SEGS x 7/8" - 5/8"	/DIXSPC418
7" x 12 SEGS x 7/8" - 5/8"	/DIXSPC712
7" x 24 SEGS x 7/8" - 5/8"	/DIXSPC724

DUAL BLADE
MULTI PURPOSE



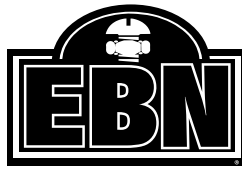
- For use in multi-application jobs — cuts concrete, asphalt, brick and block
- U-shaped "DUAL" segment provides fast cutting and long life
- .350" dimond depth provides long life and superior value
- Average cutting speed is 20% faster than most competing products
- Average blade life is 40% longer than competing products
- Best product on the market for multi-application construction jobs

Multi-Application

Size	Part No. CCS Premium
12" x .110" x U/A	/DIXDUAL12110
14" x .110" x U/A	/DIXDUAL14110
14" x .125" x U/A	/DIXDUAL14125

"Always hold your head up, but be careful to keep your nose at a friendly level."

—Max L. Forman



Diamond Core Bits Wet Core Bits

- Supreme quality
- .275 D.D.
- 1-1/4" / 7 Threaded hub
- Designed for hard aggregate, heavy rebar and faster speeds



Part No.	Diameter	Coring Depth	Ideal RPM
/DIXBS10200	2"	12"	1600
/DIXBS10225	2-1/4"	12"	1600
/DIXBS10250	2-1/2"	12"	1600
/DIXBS10300	3"	12"	1050
/DIXBS10350	3-1/2"	12"	1050
/DIXBS10400	4"	12"	800
/DIXBS10425	4-1/4"	12"	800
/DIXBS10450	4-1/2"	12"	800
/DIXBS10500	5"	12"	640
/DIXBS10550	5-1/2"	12"	640
/DIXBS10600	6"	12"	530
/DIXBS10650	6-1/2"	12"	530
/DIXBS10700	7"	12"	450
/DIXBS10800	8"	12"	400
/DIXBS10900	9"	12"	400
/DIXBS101000	10"	12"	320
/DIXBS101200	12"	12"	265
/DIXBS101400	14"	12"	225
/DIXBS101600	16"	20"	200
/DIXBS101800	18"	22"	175
/DIXBS102000	20"	24"	160
/DIXBS102400	24"	28"	130

Small Core Bits

- The **BS Supreme Bit** is our most popular bit. It offers excellent footage and cutting speed
- 5/8" - 11 Threaded
- Hard aggregate, heavy rebar and faster speeds



Part No.	Size Diameter	No. Of Segs.
/DIXBS1050	1/2"	Crown
/DIXBS1062	5/8"	Crown
/DIXBS1075	3/4"	Crown
/DIXBS1087	7/8"	Crown
/DIXBS10100	1"	4
/DIXBS10112	1-1/8"	4
/DIXBS10125	1-1/4"	5
/DIXBS10137	1-3/8"	5
/DIXBS10150	1-1/2"	4
/DIXBS10162	1-5/8"	5
/DIXBS10175	1-3/4"	5
/DIXBS10187	1-7/8"	4

Thin Wall Core Bits

- Thin Wall Core Bits are designed for use on Hand Held Core Drills
- This design allows for less drag and higher efficiency
- The low drag design is combined with a high quality, high concentration diamond content for maximum performance and extended life in most cured concrete applications
- 5/8" - 11 Threaded, 12 inch drilling depth
- Proudly made in our USA factory



Part No.	Size
/DIXBT215	2" x 14"
/DIXBT21/215	2-1/2" x 14"
/DIXBT315	3" x 14"
/DIXBT415	4" x 14"
/DIXBT41/215	4-1/2" x 14"
/DIXBT515	5" x 14"

Dry Masonry Bits

- Dry Masonry Bits are designed for use on hand held core drill rigs and some hand drills
- Use these bits for coring through **BRICK and BLOCK** walls only
- Commonly used for conduit and other piping
- 5/8" - 11 Threaded, 9 inch drilling depth



Part No.	Size
/DIXBD7/8	7/8"
/DIXBD1	1"
/DIXBD11/4	1-1/4"
/DIXBD11/2	1-1/2"
/DIXBD13/4	1-3/4"
/DIXBD2	2"
/DIXBD21/4	2-1/4"
/DIXBD21/2	2-1/2"
/DIXBD3	3"
/DIXBD31/2	3-1/2"
/DIXBD4	4"
/DIXBD41/2	4-1/2"
/DIXBD5	5"
/DIXBD6	6"

Core Bit Adapter



Part No.	Description
/DIXSLIDER	Quick Change Adaptor Fits Between Motor and Bit (stays on motor)

Core Drilling Rigs /DIXDMX20V

- Gast vacuum pump (/DIXWMC20V Model)
- Ceiling jack
- Dual switch control panel
- Amp meter
- Leveling screws
- Vacuum and anchor combo base
- Two water inlets for drill motor
- All gaskets included
- Large 6" wheels = easy movement
- Slide handle
- 1 year warranty on parts and labor



Drill Motor:

Milwaukee 20 AMP 110 Volt Slip clutch 450 / 900 RPM	Handy Carriage Handle Bubble Level
--	--

General Specifications:

Bit Capacity	1/2" to 12" (14" w/ spacer)
Bit Feed	27"
Motor Spindle	1-1/4" - 7"
Column	2-1/2" x 2-1/2" adjustable rack and pinion
Size (L x W x H)	19" x 24" x 46"
Weight (lbs.)	105

Part No.	Description
/DIXDMX20V	20 Amp Milwaukee with vacuum assembly

Electronic Cardi Single Speed Hand Held Core Drill



- 1-Speed hand-held core drill
- Electronic Clutch
- 120V, 50/60 Hz, 15 amp
- 1-1/4" male shaft with 5/8" adapter
- Wet and dry drilling
- 5" core bit capacity
- Case included
- Idle RPM: 940
- Load RPM: 740
- Available in 2-Speed and 3-Speed

Part No.	Description
/DIXCARDITO-EL	Single-Speed Hand Held Core Drill

Evansville, IN
 Jasper, IN
 Vincennes, IN

812-477-0077
 812-482-5105
 812-882-4090

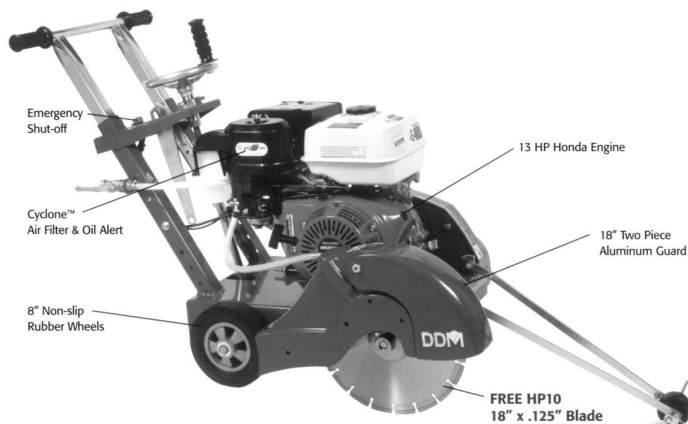


Henderson, KY
 Owensboro, KY
 Mt. Vernon, IL

270-830-0077
 270-684-0877
 618-244-7156



**Concrete Saws
 /DIXDDM13-18
 Walk Behind Saw**



- 13 Horsepower Honda Saw with 18" Guard
- Free /DIXHP10 18" x .125" Concrete Blade
- Left or right side cutting
- Cuts within 1" of wall or curb
- Cast Aluminum Hinged Blade Guard
- Premium 8" non-slip rubber wheels
- Weight - 280 lbs.
- 1-1/4 / 7 Threaded hub
- Designed for hard aggregate, heavy rebar and faster speeds

Part No.	Description
/DIXDDM13-18	Walk Behind Saw

**Masonry Saws
 /DIXDDMMSP
 Portable Electric Masonry Saw**



- 15 Amp 114V/60 Hz Electric Motor
- 1-3/4 Horsepower
- 3500 RPM
- Weight - 50 lbs.
- Dimensions: 30" x 22" x 16"
- Cutting Capacity: 8" x 8" x 16"
- Free 14" /DIXHP100 Brick Blade
- **Replacement Parts:** /DIXMSPWHEEL and /DIXMSPSTAND

Part No.	Description
/DIXDDMMSP	Portable Electric Masonry Saw

“The ultimate measure of a man is not whether he stands in moments of comfort, but where he stands at times of challenge and controversy.”

—Dr. Martin Luther King, Jr.

“Forgiveness is not an occasional act; it is a permanent attitude.”

—Dr. Martin Luther King, Jr.

“The time is always right to do what’s right.”

—Dr. Martin Luther King, Jr.

**Call
 for a complete
 manufacturers
 catalog!**