# BSM PRODUCT SPOTLIGHT





#### **BSM2.1 SERIES**

10mm HPS w/UCP

Light duty blade for small jobs.

Narrow gullet design good for asphalt and green concrete.

Best used on hand held saws



#### **BSM3.1 SERIES**

12mm LW w/UCP

Medium duty blade for average jobs.

Wide gullet design - great for asphalt.

Use on hand held saws up to 13hp push saws.



## **BSM4.1 SERIES**

12mm HPS w/UCP

Heavy duty blade for large jobs.

Narrow gullet design for asphalt and green concrete.

Use on hand held saws up to 20hp push saws



## **BSM5.1 SERIES**

10mm LW w/UCP

Professional duty blade.

Wide gullet design - great for asphalt.

Use on hand held saws and up to 20hp push saws.



#### **BSM4.6 SERIES**

10mm HPS

Samurai 2

T-segment with ribbed core. Our best performing blade.

Use on hand held, masonry saws and up to 13hp push saws.



#### **BSM2.3 SERIES**

12mm LW segment

Made in America.

Good speed and life in concrete brick, block and pavers.

Use on hand held masonry and up to 13hp push saws.



#### **BSM3.3 SERIES**

13mm LW segment

Medium duty blade.

Good speed and life in concrete brick, block and pavers.

Use on hand held masonry and up to 20hp push saws.



#### **BSM4.3 SERIES**

15mm LW skip segment

Heavy duty blade.

Alternating turbo segments for fast cutting of masonry.

Use on hand held and masory saws.



# **BSM4.5 SERIES**

10mm HPS T-Seg

Heavy duty blade.

T-Segment design propels blade for effortless cutting.

Use on hand held, masonry saws and up to 13hp push saws.



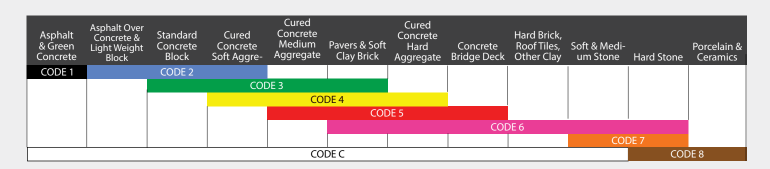
#### **BSM2.CP SERIES**

10mm LW segment with UCP

Cuts most materials.

Our lowest cost combination blade.

Use on hand held, masonry saws and up to 13hp push saws.



# **BSM PRODUCT SPOTLIGHT**





#### **BSM3.6 SERIES**

10mm segment

Medium duty blade.

Wide gullet design great for brick and pavers.

Best use on hand held and masonry saws.



#### **BSM4.7 SERIES**

Medium duty blade.

Great for stone brick concrete and pavers.

Best use on hand held and masonry saws.



#### **BSMO.4 SERIES**

12.5mm segment

Entry level blade.

Great for brick, pavers, concrete and stone.

Best use on hand held and masonry saws.



#### **BSM1.4 SERIES**

12.5mm laser welded

Value level blade.

Great for brick, block concrete and pavers.

Best use on hand held and masonry saws.



#### **BSM3.4 SERIES**

13mm segment

Heavy duty blade.

Great for brick, block concrete and pavers.

Best use on hand held and masonry saws.



#### **BSM3.C SERIES**

10mm LW seament

Professional Blade.

Wide gullet design great for brick, stone and pavers.

Best use on hand held and masonry saws.



# **BSM4.C SERIES**

10mm w/UCP

Heavy duty blade.

Use for cutting a bit of everything shown.

Use on hand held, push and masonry saws.



# **BSM5.C SERIES**

12mm w/UCP

Professional blade.

Use for cutting a bit of everything shown.

Use on hand held, push and masonry saws.



#### **BSM4.X SERIES**

Vacuum braised

Professional blade.

Patterned diamond for fast cutting.

Use on hand held masonry saws and up to 20hp push saws.



## **BSM5.X SERIES**

Vacuum braised.

Silicon carbide core protection.

Use for cutting steel, plastic, fibre glass, aluminum and more.

Use on hand held and masonry saws.

# **UNDERSTANDING THE PART NUMBER**

4BSS3.2

Diameter Blade, Segmented. **Small Diameter** 

Level

Quality Application Code

# MEDIUM DIAMETER SEGMENTED 12"-20" WET OR DRY BLADES

12" x .125 x 1"

14" x .125 x 1"
16" x .125 x 1"

18" x .140 x 1"

Specialty Supreme

12" x .125 x 1"

14" x .125 x 1"

16" x .125 x 1"

12BSM4.D

14BSM4.D

16BSM4.D

AC-D

12BSM4.X

14BSM4.X

16BSM4.X

18BSM4.X

AC-X

12BSM5.X

14BSM5.X

16BSM5.X



Value Quality CC	DDE 1								
	JULI	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1"				12BSM0.4					
14" x .125 x 1"				14BSM0.4					
Standard Quality CO	ODE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1"				12BSM1.4					
14" x .125 x 1"				14BSM1.4	14BSM1.5				
16" x .125 x 1"				16BSM1.4					
Premium Quality CC	ODE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1" 12E	BSM2.1		12BSM2.3	12BSM2.4	12BSM2.5				
14" x .125 x 1" 14E	BSM2.1		14BSM2.3	14BSM2.4	14BSM2.5				
16" x .125 x 1" 16E	BSM2.1								
12" x .125 x 1"						12BSM2.6P			
14" x .125 x 1"						14BSM2.6P			14BSM2CP
16" x .125 x 1"						16BSM2.6P			16BSM2CP
Premium Plus Quality CC	DDE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1" 12E	BSM3.1		12BSM3.3	12BSM3.4	12BSM3.5	12BSM3.6			12BSM3.C
14" x .125 x 1" 14E	BSM3.1		14BSM3.3	14BSM3.4	14BSM3.5	14BSM3.6			14BSM3.C
16" x .125 x 1" 16E	BSM3.1		16BSM3.3						16BSM3.C
18" x .125 x 1"			18BSM3.3						18BSM3.C
20" x .125 x 1"			20BSM3.3						
Professional Quality CC	DDE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1" 12E	BSM4.1	12BSM4.2	12BSM4.3	12BSM4.4	12BSM4.5	12BSM4.6	12BSM4.7		12BSM4.C
14" x .125 x 1" 14E	BSM4.1	14BSM4.2	14BSM4.3	14BSM4.4	14BSM4.5	14BSM4.6	14BSM4.7		14BSM4.C
16" x .125 x 1" 16E	BSM4.1	16BSM4.2	16BSM4.3	16BSM4.4					16BSM4.C
18" x .125 x 1" 18E	BSM4.1	18BSM4.2	18BSM4.3	18BSM4.4					18BSM4.C
20" x .125 x 1" 20E	BSM4.1	20BSM4.2	20BSM4.3	20BSM4.4					20BSM4.C
Supreme Quality CO	ODE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1" 12E	BSM5.1	12BSM5.2	12BSM5.3	12BSM5.4		12BSM5.6			12BSM5.C
14" x .125 x 1" 14E	BSM5.1	14BSM5.2	14BSM5.3	14BSM5.4		14BSM5.6			14BSM5.C
16" x .125 x 1" 16E	BSM5.1	16BSM5.2	16BSM5.3						16BSM5.C
18" x .125 x 1" 18E	BSM5.1	18BSM5.2	18BSM5.3	18BSM5.4					18BSM5.C
20" x .125 x 1" 20E	BSM5.1	20BSM5.2	20BSM5.3	20BSM5.4					20BSM5.C
24" x .140 x 1"									24BSM5.C
Specialty	C-D	AC-X	CUSTOM SIZES AVAILABLE. CALL FOR DETAILS.						

#### CUSTOM SIZES AVAILABLE. CALL FOR DETAILS.

AC-D Ductile Iron Blades Specifically for use on ductile iron pipe. Electroplated silicon carbide core design keep blade from binding in the cut.

AC-X Combination Blades Use on steel, aluminum, stainless steel, fibreglass, composites and commercial roofing.