



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.

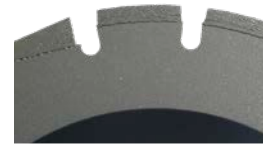


BSM4.1 SERIES
 12mm HPS w/UCP

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.

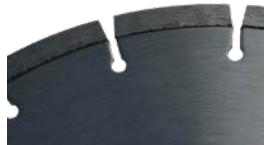


BSM4.6 SERIES
 10mm HPS

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 masonry 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.

Asphalt & Green Concrete	Asphalt Over Concrete & Light Weight Block	Standard Concrete Block	Cured Concrete Soft Aggre-	Cured Concrete Medium Aggregate	Pavers & Soft Clay Brick	Cured Concrete Hard Aggregate	Concrete Bridge Deck	Hard Brick, Roof Tiles, Other Clay	Soft & Medium Stone	Hard Stone	Porcelain & Ceramics	
CODE 1	CODE 2		CODE 3			CODE 4		CODE 5			CODE 6	
			CODE C							CODE 7		
									CODE 8			



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

10mm segment

Medium duty blade.

Great for stone brick concrete and pavers.

Best use on hand held and masonry saws.



BSM0.4 SERIES

12.5mm segment

Entry level blade.

Great for brick, pavers, concrete and stone.

Best use on hand held and masonry saws.



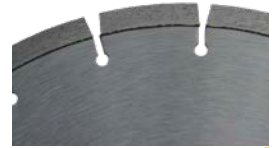
BSM1.4 SERIES

12.5mm laser welded

Value level blade.

Great for brick, block concrete and pavers.

Best use on hand held and masonry saws.



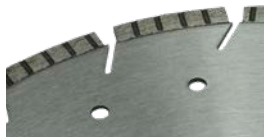
BSM3.4 SERIES

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 segment

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

Quality
Level

Application
Code

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



Value Quality	CODE 1	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	CODE 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	CODE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1"	12BSM2.1		12BSM2.3	12BSM2.4	12BSM2.5				
14" x .125 x 1"	14BSM2.1		14BSM2.3	14BSM2.4	14BSM2.5				
16" x .125 x 1"	16BSM2.1								
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	CODE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1"	12BSM3.1		12BSM3.3	12BSM3.4	12BSM3.5	12BSM3.6			12BSM3.C
14" x .125 x 1"	14BSM3.1		14BSM3.3	14BSM3.4	14BSM3.5	14BSM3.6			14BSM3.C
16" x .125 x 1"	16BSM3.1		16BSM3.3						16BSM3.C
18" x .125 x 1"			18BSM3.3						18BSM3.C
20" x .125 x 1"			20BSM3.3						
Professional Quality	CODE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1"	12BSM4.1	12BSM4.2	12BSM4.3	12BSM4.4	12BSM4.5	12BSM4.6	12BSM4.7		12BSM4.C
14" x .125 x 1"	14BSM4.1	14BSM4.2	14BSM4.3	14BSM4.4	14BSM4.5	14BSM4.6	14BSM4.7		14BSM4.C
16" x .125 x 1"	16BSM4.1	16BSM4.2	16BSM4.3	16BSM4.4					16BSM4.C
18" x .125 x 1"	18BSM4.1	18BSM4.2	18BSM4.3	18BSM4.4					18BSM4.C
20" x .125 x 1"	20BSM4.1	20BSM4.2	20BSM4.3	20BSM4.4					20BSM4.C
Supreme Quality	CODE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7	CODE 8	CODE C
12" x .125 x 1"	12BSM5.1	12BSM5.2	12BSM5.3	12BSM5.4		12BSM5.6			12BSM5.C
14" x .125 x 1"	14BSM5.1	14BSM5.2	14BSM5.3	14BSM5.4		14BSM5.6			14BSM5.C
16" x .125 x 1"	16BSM5.1	16BSM5.2	16BSM5.3						16BSM5.C
18" x .125 x 1"	18BSM5.1	18BSM5.2	18BSM5.3	18BSM5.4					18BSM5.C
20" x .125 x 1"	20BSM5.1	20BSM5.2	20BSM5.3	20BSM5.4					20BSM5.C
24" x .140 x 1"									24BSM5.C
Specialty Premium	AC-D	AC-X							
12" x .125 x 1"	12BSM4.D	12BSM4.X							
14" x .125 x 1"	14BSM4.D	14BSM4.X							
16" x .125 x 1"	16BSM4.D	16BSM4.X							
18" x .140 x 1"		18BSM4.X							
Specialty Supreme	AC-D	AC-X							
12" x .125 x 1"		12BSM5.X							
14" x .125 x 1"		14BSM5.X							
16" x .125 x 1"		16BSM5.X							

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, fiberglass, composites and commercial roofing.