



# CAGES & CUTTERS

## CAGES & CUTTERS

Our cages and cutters are great for tasks like milling of misaligned sidewalk, scabbling of concrete surfaces, milling concrete, removing thick urethane rubber, coal tar epoxy, marine non-skid, asphalt, light to medium milling of concrete, and thick non-skid removal from steel.



### SP8 LIGHT DUTY

Description	Inside Diameter	Outside Diameter	Part #
B-1 Cutter	0.514"	1.506"	50021
B-2 Cutter	0.514"	1.603"	50139
B-3 Cutter	0.514"	2"	50140
Primary Cage Assembly	-	-	R121

Removal of paint, tile, carpet adhesives, urethane rubber, and epoxy resins. Light surface texture.



### SP8 MEDIUM DUTY

Description	Inside Diameter	Outside Diameter	Part #
A-1 Cutter	0.525"	1.490"	50125
A-2 Cutter	0.514"	1.604"	50142
A-3 Cutter	0.514"	1.995"	50143
Primary Cage Assembly	-	-	R126

Light to medium milling of concrete, asphalt, and thick non-skid removal. Rough surface texture.



### SP8 HEAVY DUTY

Description	Inside Diameter	Outside Diameter	Part #
TCT Cutter	0.646"	1.572"	50120
Carbide Flail Cutter	0.620"	1.500"	50525
Primary Cage Assembly	-	-	R139

Milling of misaligned sidewalk, scabbling of concrete surfaces, and milling concrete. Rough surface texture.



### BEF 200 CAGES & CUTTERS

Description	Part #	Description	Part #
Full assembly heavy duty cage	20001	Wire brush twist knot	20021
Set of 5-point TCT cutters and spacers	45501	Heavy duty drum with flail shafts	20000
Individual 5-point TCT cutter	45500	Heavy duty flail shaft	20010
Full assembly heavy duty cage	20002	Spacing washer	24140
Set of 12-point beam cutters and spacers	45121		
Individual 12-point beam cutter	45120		
Full assembly heavy duty cage	20003		
Set of 5-point milling cutters and spacers	45601		
Individual 5-point milling cutter	45600		
6-point TCT cutter	44600		
Wire brush crimped	20020		

See next page for details.



# CAGES & CUTTERS

## CAGES & CUTTERS

Our cages and cutters are great for tasks like milling of misaligned sidewalk, scabbling of concrete surfaces, milling concrete, removing thick urethane rubber, coal tar epoxy, marine non-skid, asphalt, light to medium milling of concrete, and thick non-skid removal from steel.



### BEF 275 CAGES & CUTTERS

Description	Part #	Description	Part #
Full assembly heavy duty cage	27501	Spacing washer	40240
Set of 6-point TCT cutters and spacers	60601		
Individual 6-point TCT cutter	60600		
Full assembly heavy duty cage	27502		
Set of 14-point beam cutters and spacers	60121		
Individual 14-point beam cutter	60120		
Full assembly heavy duty cage	27504		
Set of 6-point milling cutters and spacers	60621		
Individual 6-point milling cutter	60620		
Heavy duty drum with flail shafts	27500		
Heavy duty flail shaft	27518		

See below for details.



### BEF 320 CAGES & CUTTERS

Description	Part #	Description	Part #
Full assembly heavy duty cage	32001	Heavy duty flail shaft	32020
Set of 8-point TCT cutters and spacers	80802	Spacing washer	40240
Individual 8-point TCT cutter	80800	Hardened bushing	3049
Full assembly heavy duty cage	32002		
Set of 12-point beam cutters and spacers	80122		
Individual 12-point beam cutter	80120		
Full assembly heavy duty cage	32003		
Set of 6-point milling cutters and spacers	80602N		
Individual 6-point milling cutter	80600N		
Individual 12-point TCT cutter	81200		
Heavy duty drum with flail shafts	32000		

See below for details.

### TCT CUTTERS



For all concrete texturing, scabbling, planing and grooving applications. Use on heavy applications for longer cutter life and higher output.

BEF 200: Also for removal of road markings, roof chippings, and brittle coatings.

BEF 275 & BEF 320: Removal of bridge deck and car park membranes, heavy industrial contamination, epoxy coatings, and road markings.

### BEAM CUTTERS



For removal of paint, laitance, and coatings from floors. Keying of concrete when a fine textured surface is required. Also used for removing build-up of grease, dirt, and ice deposits.

BEF 200 & BEF 275: De-rusting and de-scaling ship decks.

### MILLING CUTTERS



For removal of thermoplastic road/runway markings. Very efficient and cost effective with none of the problems associated with burning off thermoplastics. Also for the removal of bituminous and rubber deposits.

### WIRE BRUSH



Removal of light deposits and rust. Cleaning and polishing steel.

Removal of laitance, grease, oil, rubber deposits, rust, and flaky paint.