



Bevel Devil™

- Bevel or round joint cutting.
- Random decorative or straight line cutting.
- Electromechanical depth control and blade wear compensation on decorative model.
- More than 7 different size blades for any job!
- Self-propelled optional on straight line model.
- Optional electric motor with vacuum systems for EPA compliance
- Vacuum system for EPA

Bevel Devil Straight Line

Model # BDSL - For bevel, radius or square cutting of existing saw cut joints and scoring of current concrete. Available in self-propelled or push styles .

Bevel Devil Decorative*

Model # BDDC - For decorative bevel or radius of cured concrete, scoring of existing saw cuts and square cutting or decorative surfaces.

** (Decorative model available with blade wear compensation or use with Cardinal's Premium line of Bevel, Radius and Square Diamond Blades.)*

- 4.5 H.P. Robin engine standard on all push models (6 H.P. Optional).
- 6 H.P. Robin engine standard on self propelled BDSL.
- 2 H.P. electric motor available on both BDSL and BDDC push models.
- 1-1/2" vacuum dust boot standard on all models.
- 5400 RPM blade spindle, 3/4" spindle shaft with sealed bearings and Patent "Z" Arbor.



Cardinal - 3
Cardinal - 26

Cardinal Saws & Blades

100 Barren Hill Road

Conshohocken, PA 19428

Telephone: 1-610-828-6606

Fax: 1-610-828-7798

TOLL FREE:

1-888-503-3353

Fax: 1-888-504-4434

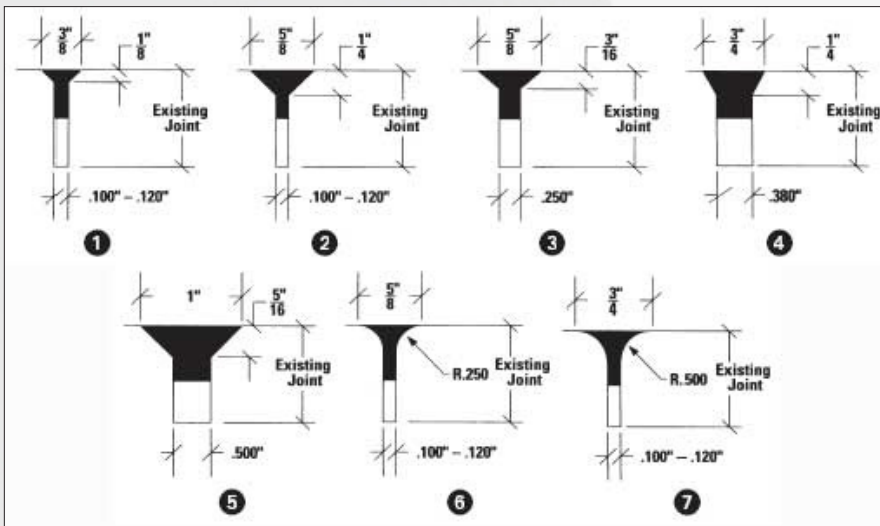
www.cardinalsaws.com

cardinalsales@cardinalsaws.com



Technical Specifications

	BDSL	BDSLSP	BDDC
Dimensions W x L (with handle extended)	16"x49"	16"x49"	22"x50"
Oil System	Oil alert with automatic shutdown sensor		
Air Filter	Dual element cleaner; Cyclone filter		
Weight	110 lbs	146 lbs	



DIMENSIONS, INCHES				FIGURE NUMBER ABOVE	CARDINAL PART NUMBER
DIA	SAW CUT WIDTH	45° BEVEL	RADIUS		
6	.100-.120	1/8	NA	1	ZV-21
6	.100-.120	1/4	NA	2	ZV-23
6	.250	3/16	NA	3	ZV25
6	.380	1/4	NA	4	ZV-38
6	.500	5/16	NA	5	ZV-500
6	.100-.120	NA	1/4	6	ZR-250
6	.100-.120	NA	1/2	7	ZR-500

