

Abrasive Coating

Domed Disc Shape

BACKUP PAD REQUIRED

7 X 7/8" ZEC® Semiflex®

Part#	Grit	Max RPM
SA.Y178016B	16	8,500
SA.Y178024B	24	
SA.Y178036B	36	
SA.Y178050B	50	
SA.Y178060B	60	
SA.Y178080B	80	
SA.Y178100B	100	
SA.Y178120B	120	
SA.Y178150B	150	
SA.Y178180B	180	
SA.Y178220B	220	
SA.Y178280B	280	
SA.Y178320B	320	

5 X 7/8" ZEC® Semiflex®

Part#	Grit	Max RPM
SA127016B	16	12,000
SA127024B	24	
SA127036B	36	
SA127050B	50	
SA127060B	60	
SA127080B	80	
SA127100B	100	
SA127120B	120	
SA127150B	150	
SA127180B	180	
SA127220B	220	

SA127280B	280
SA127320B	320

4 1/2 X 7/8" ZEC® Semiflex®

Part#	Grit	Max RPM
SA115016B	16	13,300
SA115024B	24	
SA115036B	36	
SA115050B	50	
SA115060B	60	
SA115080B	80	
SA115100B	100	
SA115120B	120	
SA115150B	150	
SA115180B	180	
SA115220B	220	
SA115280B	280	
SA115320B	320	

Accessories

[Link](#)

[Adjustable Spanner Wrench](#)

[Air Cooled Backup Pad](#)

[Disc Pad Nut](#)

Recommended uses for ZEC® Discs

Fabrication

- Structural steel fabrication
- Steel tanks
- Pipe beveling
- Stainless steel fabrication of all types
- Power plant installations
- Ship and boat yards
- Aluminum
- Iron and bronze foundries

Transportation

- Transportation equipment bodies and frames
- Trucks
- Buses
- Rapid transit cars
- Mining
- Farm
- Railroad

Appliances

- Appliance Manufacturers
- Industrial laundry equipment

Tool and Die

- Titanium grinding
- Iconel grinding
- Maintenance
- Die
- General machine shop use

Plus many more!

Safety and Precautions:

All Semiflex® discs should be used with the proper backing pad. Always wear safety glasses and gloves. Do not exceed maximum operating speed.

//