

## Semi-Flexible Wheels



Flexcel Type 27 and Type 29 Semi-Flexible Wheels can remove material aggressively like a grinding wheel, and blend and finish like a sanding disc. Flexcel wheels flex to contoured surfaces giving a smooth finish without gouging. Faster stock removal than standard depressed center wheels.







· Grind and Finish With One Wheel · No Loading or Glazing

**BEST** 



Grinding &

Finishing

### METAL, STAINLESS, ALUMINUM

Flexcel has a broad range of applications, including carbon, stainless and cast steels. Grinds without loading on aluminum and brass.

Flat grinding face preferred for smaller contact area. Type 27

Type 29 Convex wheel face preferred for contoured surfaces and wider contact area.

For finer finishes, comparable to 50 to 120 grit sanding discs. A-Fine (50-120 Grit)

A-Medium (24-60 Grit) For general purpose applications, grinds aggressively like grit

24 sanding disc, and finishes like a 60 grit disc.

Most aggressive grinding action with excellent stock removal A-Coarse (12-36 Grit)



SEMI-FLEXIBLE WHEELS MUST BE USED LIKE A DEPRESSED CENTER WHEEL WITH A MACHINE GUARD

# Semi-Flexible Masonry Discs



Job Focused • Optimum Performance • For Tougher Materials

**SPECIALTY** 

Flexovit SPECIALIST Semi-Flexible Masonry Discs consist of a thick layer of coarse silicon carbide bonded to a durable, heavy fiber backing. They should be used with a backup pad.

#### CONCRETE, MASONRY

Silicon Carbide 16-36 Grit

Ideal for grinding, blending, finishing, and scouring on a wide variety of concrete, masonry and stone materials. Also effective on plastic and fiberglass.



### BACK UP PADS

Flexovit offers a flexible back up pad with a smooth face for use with semi-flexible masonry discs.