

## Abrasive Convenience Packs

Part Number	Description
<b>SANDING VARIETY GRIT PACKS</b>	
02A-VARAO-6	2" AO Series sanding discs — 2 each 36, 50, 80 grit
03A-VARAO-6	3" AO Series sanding discs — 2 each 36, 50, 80 grit
02A-VARCO-6	2" CO Series sanding discs — 2 each 36, 50, 80 grit
03A-VARCO-6	3" CO Series sanding discs — 2 each 36, 50, 80 grit
23A-VARAO-6	2" and 3" AO Series sanding discs — 1 each 36, 50, 80 grit
<b>SURFACE CONDITIONING / VARIETY GRIT PACKS</b>	
02A-VARBR-5	2" surface preparation discs — 2 each coarse and medium, 1 very fine
03A-VARBR-5	3" surface preparation discs — 2 each coarse and medium, 1 very fine
23A-VARBR-6	2" and 3" surface preparation discs — 1 each coarse, medium, 1 very fine
<b>HIGH STRENGTH — BLENDING AND BUFFING DISCS</b>	
02A-MEDHS-4	2" medium-grade, blending kit 3 discs with backing pad and post
03A-MEDHS-4	3" medium-grade, blending kit 3 discs with backing pad and post
<b>QUICK STRIP — PAINT AND CORROSION DISCS</b>	
02A-CRSBS-4	2" coarse quick-strip kit 3 discs with backing pad and post
03A-CRSBS-4	3" coarse quick-strip kit 3 discs with backing pad and post
<b>COMPLETE SURFACE CONDITIONING KITS</b>	
02A-VAR-KIT	2" complete surface preparation kit with backing pad and post
03A-VAR-KIT	3" complete surface preparation kit with backing pad and post



## Cut-off Wheels

Part Number	Description
9520	3" diameter cutting discs (5 pack)
9521	3" diameter cutting discs (50 pack)



## Bi-metal Reciprocating Saw Blades

These Bi-metal technology blades are created using a solid-state diffusion process that applies high-speed steel to both edges of the backing material, which increases the contact area by 170 percent. Bi-metal blades have a new tooth profile that generates more (but smaller) chips: this reduces frictional heat that is generated during the cutting application, which will enhance overall performance.

Part Number	Description	Teeth Per Inch	Quantity
<b>FINE</b>			
P4FS-6	Fine standard pitch	32	6
P4FS-20	Fine standard pitch	32	20
P4FS-50	Fine standard pitch	32	50
<b>COARSE</b>			
P4CS-6	Coarse standard pitch	24	6
P4CS-20	Coarse standard pitch	24	20
P4CS-50	Coarse standard pitch	24	50
<b>EXTRA COARSE</b>			
P4EV-6	Extra-coarse variable pitch	14 – 18	6
P4EV-20	Extra-coarse variable pitch	14 – 18	20
P4EV-50	Extra-coarse variable pitch	14 – 18	50

