Stationary Cut-Off and Chop Saw Wheels - Double Reinforced



FEATURES

fiberglass

- ☐ Aluminum Oxide grain☐ High strength phenolic
- resin bond

 Double external reinforced

with high tensile strength

 Strong, durable, long-lasting grain

BENEFITS

□ Extended wheel life
 □ High strength for added safety

APPLICATIONS

- ☐ All ferrous metals
- ☐ Steel
- ☐ Structural steel
- ☐ Rebar ☐ Bar stock

D107 #			WHEELS		es wr
PART #	SIZE	MAX RPM	/BOX	/CASE	LBS
600040	10" x 1/8" x 5/8"	6,100	10	50	45
600050	10" x 1/8" x 1"	6,100	10	50	45
600060	12" x 1/8" x 1"	5,100	10	40	46
600070	14" x 1/8" x 1"	4,400	10	40	65
600080	16" x 1/8" x 1"	3,800	10	40	80
600090	16" x 5/32" x 1"	3,800	10	30	85
600100	18" x 5/32" x 1"	3,400	5	20	77
600110	20" x 5/32" x 1"	3,000	5	20	90





FEATURES

- ☐ Silicon Carbide grain
 ☐ High strength phenolic
- resin bond

 Double external reinforced with high tensile strength fiberglass

BENEFITS

- Continuous sharp, aggressive cutting wheel edge
- □ Extended wheel life
- High strength for added safety

APPLICATIONS

- Masonry products: brick, block, roof tile
- □ Concrete
- ☐ Reinforced concrete
- ☐ Stone, artificial stone

PART #	SIZE	MAX RPM	WHEELS		es wr
			/BOX	/CASE	LBS
601050	10" x 1/8" x 1"	6,100	10	50	50
601060	12" x 1/8" x 1"	5,100	10	40	40
601070	14" x 1/8" x 1"	4,400	10	40	55

