

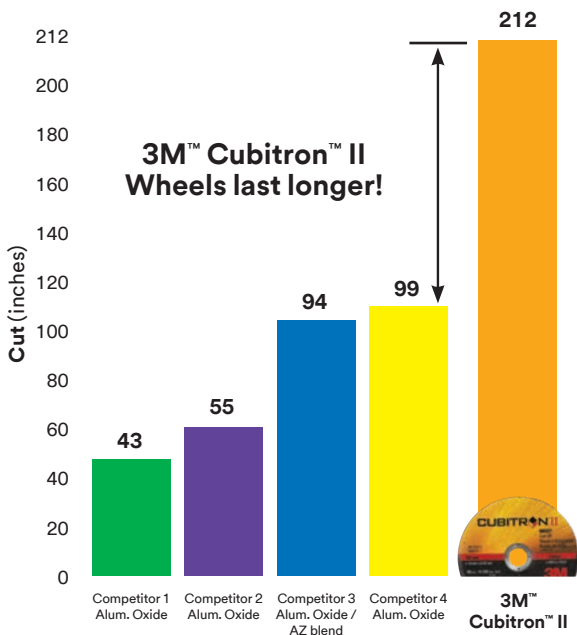
3M™ Cubitron™ II Cut-Off Wheels

Cut to the chase.

Cubitron II Cut-Off Wheels are designed to provide high cut rates on all types of ferrous metals, stainless steels, alloy steels and cast iron. They offer long life to help reduce cost. Plus, their fast, cool cutting action helps make your job easier!



Wheel life



Internal 3M testing on 304L stainless steel sheet (11 gauge) using a 13 amp electric tool.

3M™ Cubitron™ II Cut-Off Wheel – T1

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
3 × .035 × ¼	051115-66513-4	25,465	25/50
3 × .035 × ⅜	051115-66514-1	25,465	25/50
3 × .06 × ⅝	051115-66516-5	25,465	25/50
4 × .035 × ⅜	051115-66518-9	19,100	25/50
4 × .06 × ⅝	051115-66520-2	19,100	25/50
4 × .125 × ⅝	051115-66524-0	19,100	25/50
4 ½ × .040 × ⅞	051125-86929-4	13,300	25/50
4 ½ × .045 × ⅞	051115-66525-7	13,300	25/50
5 × .040 × ⅞	051125-86930-0	12,250	25/50
5 × .045 × ⅞	051115-66526-4	12,250	25/50
6 × .045 × ⅞	051115-66527-1	10,200	25/50
7 × .045 × ⅞	051115-66528-8	8,500	25/50

3M™ Cubitron™ II Cut-Off Wheel – T27

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
4 ½ × .040 × ⅞	051125-86946-1	13,300	25/50
4 ½ × .045 × ⅞	051115-66531-8	13,300	25/50
4 ½ × .125 × ⅞	051115-66535-6	13,300	25/50
5 × .040 × ⅞	051125-86945-4	12,250	25/50
5 × .045 × ⅞	051115-66537-0	12,250	25/50
5 × .09 × ⅞	051115-66539-4	12,250	25/50
6 × .045 × ⅞	051115-66541-7	10,200	25/50
7 × .09 × ⅞	051115-66543-1	8,500	25/50

3M™ Cubitron™ II Cut-Off Wheel – T27 Quick Change

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
4 ½ × .045 × ⅝-11	051115-66530-1	13,300	25/50
4 ½ × .09 × ⅝-11	051115-66532-5	13,300	25/50
4 ½ × .125 × ⅝-11	051115-66534-9	13,300	25/50
6 × .045 × ⅝-11	051115-66540-0	10,200	25/50
7 × .09 × ⅝-11	051115-66542-4	8,500	25/50