3M™ Cut-Off Wheels

3M™ Silver Cut-Off Wheel - T1

- Designed to quickly cut through metal pipes, tubes flat sheets and more
- Exceptional durability extends the life of the wheel for great performance value
- 3M Precision-Shaped Grain cuts exceptionally fast, helping increase productivity
- May be used on a variety of substrates such as carbon steel and stainless steel

Dia x Thk x AH	Max RPM	Min/Case
T1		
3" x .035" x 1/4	25,465	25/50
3" x .035" x 3/8	25,465	25/50
3" x .060" x 3/8	25,465	25/50
4" x .035" x 1/4	19,100	25/50
4" x .035" x 3/8	19,100	25/50
4" x .060" x 3/8	19,100	25/50
4" x 0.125" x 3/8	19,100	25/50
4-1/2" x .040" x 7/8	13,300	25/50
4-1/2" x .045" x 7/8	13,300	25/50
5" x .045" x 7/8	12,250	25/50
6" x .045" x 7/8	10,200	25/50
7" x .045" x 7/8	8,500	25/50
	T1 3" x .035" x 1/4 3" x .035" x 3/8 3" x .060" x 3/8 4" x .035" x 1/4 4" x .035" x 3/8 4" x .060" x 3/8 4" x .060" x 3/8 4" x .060" x 3/8 4-1/2" x .040" x 7/8 4-1/2" x .045" x 7/8 5" x .045" x 7/8 6" x .045" x 7/8	T1 3" x .035" x 1/4

3M™ Silver Cut-Off Wheel - T27

- · Designed to quickly cut through metal pipes, tubes flat sheets and more
- Exceptional durability extends the life of the wheel for great performance value
- 3M Precision-Shaped Grain cuts exceptionally fast, helping increase productivity
- May be used on a variety of substrates such as carbon steel and stainless steel

UPC	Dia x Thk x AH	Max RPM	Min/Case
	T27		
051125-87466-3	4-1/2" x .045" x 7/8	13,300	25/50
051125-87659-9	4-1/2" x .090" x 7/8	13,300	25/50
051125-87468-7	5" x .045" x 7/8	12,250	10/20
051125-87470-0	6" x .045" x 7/8	10,200	10/20

3M™ General Purpose Cut-Off Wheels

- Value priced wheel provides fast cut and long life
- Best on carbon steel

UPC

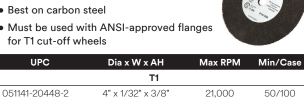
051141-20449-9

051141-20447-5

• Must be used with ANSI-approved flanges for T1 cut-off wheels

4" x 1/16" x 3/8"

6" x .045" x 7/8"



21,000

10,200

50/100

50/100

For safe applications using cut-off wheels, refer to ANSI B-7.1 for details. ALWAYS use appropriate wheel guards. Refer to ANSI B-186.1 for guarding requirements.