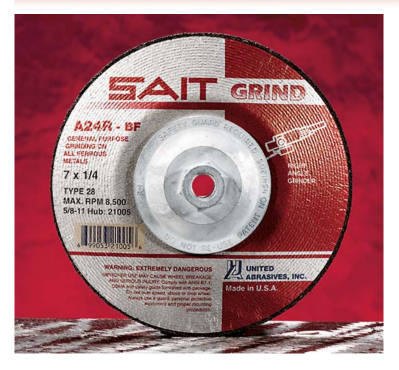
# Grinding

## TYPE 28

## **Depressed Center Wheels**



#### A24N - Fast Grinding

- Aluminum oxide grain
- Soft bond for fast stock removal

METAL Ferrous metals (iron, steel, welds, etc.)

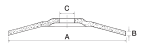
STAINLESS Low-grade stainless steel

### A24R - Long Life

- Aluminum oxide grain
- Medium bond for longer life and fewer wheel changes

METAL Ferrous metals (iron, steel, welds, etc.)





Size				Grades Available		Qty	Qty	Lbs
Α	В	С	Max	Part Number		Per	Per	Per
Dia.	Width	Bore	RPM	A24N	A24R	Box	Ctn	Вох
4-1/2	1/4	7/8	13,300	21020	21021	25	100	9
4-1/2	1/4	5/8-11	13,300	21025	21026	10	40	6
7	1/4	7/8	8,500	21001	21000	25	50	22
7	1/4	5/8-11	8,500	21004	21005	10	40	13
9	1/4	7/8	6,600	21011	21010	25	50	34
9	1/4	5/8-11	6,600	21014	21015	10	40	19







- Type 28 saucer shape (see diagram above) allows greater surface area coverage and provides the operator with greater grind visibility
- Additional fiberglass reinforcement for maximum safety in high lateral pressure applications
- Super-Lock™ Hub on all 5/8-11 threaded wheels is the safest, vibration-free design



## Saitech High Performance Wheels



#### Saitech Ultimate Performance™

- High performance, ceramic aluminum oxide grain
- · Very uniform, high density grain structure is extremely durable and self sharpening for long life and cooler cut
- Exclusive formula with patented 3M Cubitron™ grain
- · Combines maximum material removal with long life

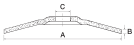
**STAINLESS** Stainless steel

**METAL** 

Ferrous metals (iron, steel, welds, etc.)











	Size				Qty	Qty	Lbs
Α	В	С	Max	Part	Per	Per	Per
Dia.	Width	Bore	RPM	Number	Box	Ctn	Box
7	1/4	7/8	8,500	21084	25	50	22
7	1/4	5/8-11	8,500	21089	10	40	13
9	1/4	7/8	6,600	21094	25	50	34
9	1/4	5/8-11	6,600	21099	10	40	19

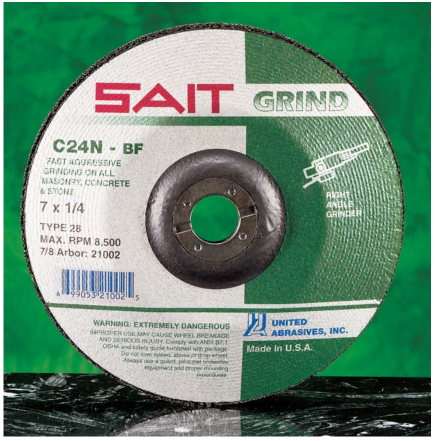


- Type 28 saucer shape (see diagram above) allows greater surface area coverage and provides the operator with greater grind visibility
- Patented 3M™ Cubitron™ grain formulation outlasts standard aluminum oxide wheels
- · Additional fiberglass reinforcement for maximum safety in high lateral pressure applications
- Super-Lock™ Hub on all 5/8-11 threaded wheels is the safest, vibration-free design

# Grinding



## **Depressed Center Wheels**

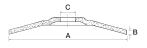


### C24N - Concrete

- Silicon carbide grain
- Soft bond for fast stock removal

**CONCRETE** Masonry, concrete, stone, brick





Size					Qty	Qty	Lbs
Α	В	С	Max	Part	Per	Per	Per
Dia.	Width	Bore	RPM	Number	Вох	Ctn	Box
7	1/4	7/8	8,500	21002	25	50	22
7	1/4	5/8-11	8,500	21006	10	40	13
9	1/4	7/8	6,600	21012	25	50	34
9	1/4	5/8-11	6,600	21016	10	40	19



Angle Grinder





- Special silicon carbide grain formula is excellent for grinding masonry, concrete, stone
- Type 28 saucer shape (see diagram above) allows greater surface area coverage and provides the operator with greater grind visibility
- · Additional fiberglass reinforcement for maximum safety in high lateral pressure applications
- Super-Lock™ Hub on all 5/8-11 threaded wheels is the safest, vibration-free design