

Several wheels are available exclusively for right angle and variable speed angle grinders, taking advantage of the familiarity and ease of use of the tool. Larger areas can be cleaned, prepped or finished faster, and multiple operations can be achieved without changing tools. Wheels specifically made for angle grinders are a convenient alternative to flap drums and their required linear finishing tools.

#### **Features**

- Linear finishing without specialized tools
- Prepare larger areas without frequent changeover
- Convenient alternative to flap drums



# DUPLEX WHEELS FOR ANGLE GRINDERS



Alternating coated and satin flaps for controlled balance of aggressive finishing and cushioned finesse. Can be used on larger parts with right angle grinders.

- Coated flaps remove and clean surface imperfections
- Satin flaps blend and finish parts
- Remove & blend parting lines or small welds in one operation
- Blend or repair scratch patterns

Diameter	ameter Width Arbor		Max RPM Optimal RPM		Std. Pkg.	100	0 180	
4"	2"	5/8″-11	6,000	3,000	5	54817	54818	
■ Ferrous	Non-F	errous 🛑	Stainless	O Exotic A	Alloys (	Plastics	Composites	

STOCK ITEMS IN **RED** | Additional Items Available

● Best ● Better ○ Good

### SHUR-BRITE® Satin Finishing

#### **D** SEAMLESS SATIN WHEELS FOR ANGLE GRINDERS

De-polishing and matte finishing without undesired transition lines, utilizing the operational comfort of right angle grinders. For larger, flatter surfaces, or those accessible with angle grinders.

- Prevents seams, lines and transitions
- Conformable to outside corners
- Continuous matte finishing
- De-polish non-ferrous surfaces
- Tough, aluminum oxide grains





Diameter	Width	Arbor	Max RPM	Optimal RPM	Std. Pkg.	MED	FINE	VFN
4"	2"	5/8″-11	6,000	3,000	5	54819	54820	54821
<ul><li>Ferrous</li></ul>	Non-Ferrous	<ul><li>Stainless</li></ul>	C Exotic Alloys	Plastics	Composites			

## SATIN WHEELS FOR ANGLE GRINDERS

Satin flaps conform to surfaces without altering part geometry or damaging intricate features. Easily used on larger parts without frequent changeover. Made with a quick change hub for use with right angle grinders, no extra tooling necessary.

- Repair transitions or grain finishes
- Flexible and forgiving on contoured and intricate parts
- Finish or deburr larger extrusions
- Safely remove burrs on gears or coarse threads
- Produce fine scratch patterns

### Superior Support

Feed rate is more critical to surface roughness than grain size.

Diameter	Width	Arbor	Max RPM	Optimal RPM	Std. Pkg.	MED	FINE	VFN
4"	2″	5/8″-11	6,000	3,000	5	54822	54823	54824
Ferrous	Nor	n-Ferrous	Stainle	ss C Exc	tic Alloys	<ul><li>Plasti</li></ul>	ics OC	Composites

