



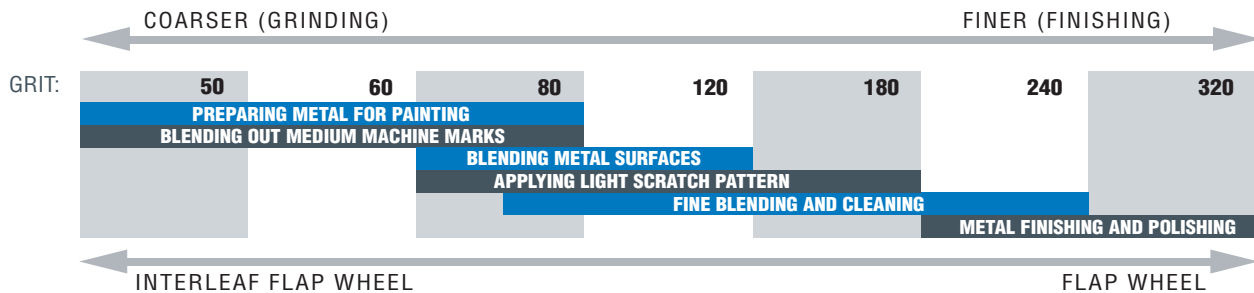
CATEGORY DEFINITION

Non-woven surface finishing flap wheels are an ideal choice for a wide variety of blending and finishing applications common in the metal fabrication, welding and polishing industries. Flap wheels are conformable to intricate shapes and contours. Designed to deliver a consistent finish with a uniform rate of cut, flap wheels wear away continually exposing fresh abrasives.

There are two types of non woven flap wheels: non-woven only abrasive flaps where finishing is the primary application, and interleaf with alternating cloth and non-woven abrasive flaps (less conformable, more aggressive) for stock removal and finishing. Interleaf flap wheels must always be run in the direction indicated by the arrow.

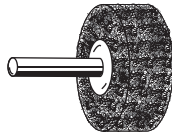
- APPLICATIONS: Used for a wide range of metal fabrication and welding applications including blending, deburring, cleaning, finishing, and polishing
- SIZE RANGE: Flap wheels with mounted steel shanks: 2" – 3" diameter
Flap wheels with arbor holes: 3" – 12" diameter
- GRIT RANGE: 50 – 320
- ABRASIVE GRAIN: Aluminum Oxide, Silicon Carbide

APPLICATION/GRIT RECOMMENDATION GUIDE



1/4" Mounted Steel Shanks

AVAILABILITY



TIER:

BRAND:

TRADENAME:

TIER:	BETTER	GOOD	BETTER	GOOD
BRAND:	Norton	Merit	Norton	Merit
TRADENAME:	INTERLEAF	INTERLEAF	NON-WOVEN	NON-WOVEN

SIZE (D X W X SK.)	MAX. RPM	ABRASIVE	CA GRIT	NON-WOVEN GRIT	STD. PKG.	PART NO.	PART NO.	PART NO.	PART NO.
2 x 1 x 1/4	12,000	A/O	60	Coarse	10	66261051720*	08834138122		
		A/O	80	Medium		66261051721*	08834138123		
		A/O	120	Medium		66261051722*	08834144457	66261051716*	66261189992*
		A/O	180	Fine			08834144458		
		A/O	320	Very Fine			08834144459	66261051717*	69957399202*
2 x 1-1/2 x 1/4	12,000	A/O	60	Coarse	10		08834138124		
		A/O	80	Medium			08834138125		
		A/O	120	Medium			08834138126		
		A/O	180	Fine			08834138127		
		A/O	320	Very Fine			08834138128		
3 x 1 x 1/4	12,000	A/O	60	Coarse	10		08834138129		
		A/O	80	Medium			08834138130		
		A/O	120	Medium		66261051725*	08834138118	66261051718*	08834131921
		A/O	180	Fine			08834138120		
		A/O	–	Very Fine				66261051719*	66261189993
3 x 1-3/4 x 1/4	12,000	A/O	–	Medium	10				66261026075
		A/O	–	Very Fine					66261189994
3 x 2 x 1/4	8,000	A/O	60	Grit	10		08834131338		
		A/O	80	Coarse			08834138116		
		A/O	120	Medium			08834144460	66261058474	
		A/O	180	Medium			08834144461		
4 x 2 x 1/4	12,000	A/O	80	Coarse	10		08834121115		
		A/O	120	Medium			08834120458		

*STANDARD PACKAGE QUANTITY = 20



Arbor Hole Mounts

AVAILABILITY



TIER:

BRAND:

TRADENAME:



Norton
INTERLEAF

Merit
INTERLEAF

Norton
NON-WOVEN

Merit
NON-WOVEN

SIZE (D X W X H)	MAX. RPM	ABRASIVE	CA GRIT	NON-WOVEN GRIT	STD. PKG.	PART NO.	PART NO.	PART NO.	PART NO.		
3 x 2 x 3/8	12,000	A/O	50	Coarse	10		08834139022				
		A/O	60	Coarse						08834139000	
		A/O	80	Medium						08834139002	
		A/O	120	Medium						08834139001	
		A/O	180	Fine						08834139023	
		A/O	240	Very Fine						08834139028	
		A/O	320	Very Fine						08834139024	
4 x 2 x 5/8	12,000	A/O	50	Coarse	10		08834126024				
		A/O	60	Coarse						08834126025	
		A/O	80	Medium						08834126026	
		A/O	120	Medium						08834126016	
		A/O	180	Fine						08834126015	
		A/O	240	Very Fine						08834126014	
		A/O	320	Very Fine						08834126027	
6 x 1 x 1	6,000	A/O	50	Coarse	10		08834126028				
		A/O	60	Coarse						08834126029	
		A/O	80	Medium						08834126000	
		A/O	120	Medium						08834126006	
		A/O	150	Medium						08834126046	
		A/O	180	Fine						08834126068	
		A/O	240	Very Fine						08834126030	
A/O	320	Very Fine	08834126031								
6 x 1 x 2	3,000	A/O	80	Medium	4	66261004418 66261007678 66261005387		66261058456	05539512667		
		A/O	120	Medium						66261058487	05539562635
		A/O	180	Fine						66261058451	05539512660
		S/C	-	Fine						66261058450	05539512658
		S/C	-	Very Fine							
6 x 2 x 1	6,000	A/O	50	Coarse	10		08834126032				
		A/O	60	Coarse						08834126008	
		A/O	80	Medium						08834126009	
		A/O	120	Medium						08834126010	
		A/O	150	Medium						08834126069	
		A/O	180	Fine						08834126018	
		A/O	240	Very Fine						08834126017	
A/O	320	Very Fine	08834126033								
6 x 3 x 1	6,000	A/O	50	Coarse	6		08834126053				
		A/O	60	Coarse						08834126054	
		A/O	80	Medium						08834126055	
		A/O	120	Medium						08834126056	
		A/O	180	Fine						08834126048	
		A/O	240	Very Fine						08834126047	
		A/O	320	Very Fine						08834126057	
8 x 1 x 3	2,500	A/O	120	Medium	3	66261010711		66261058491	05539527460		
		-	-	Fine							
8 x 2 x 1	4,500	A/O	60	Coarse	6		08834126041				
		A/O	80	Medium						08834126042	
		A/O	120	Medium						08834126043	
		A/O	180	Fine						08834126044	
8 x 2 x 3	2,500	A/O	-	Medium	2			66261000889	05539512677		
		A/O	-	Medium						66261058493	05539526627
		A/O	-	Fine							
8 x 3 x 1	4,500	A/O	50	Coarse	3		08834126060				
		A/O	60	Coarse						08834126066	
		A/O	80	Medium						08834126061	
		A/O	120	Medium						08834122398	
		A/O	180	Fine						08834126062	
		A/O	320	Very Fine						08834126064	
12 x 1 x 5	1,900	A/O	80	Medium	2	66261010712 66261004667					
		A/O	120	Medium							
12 x 2 x 5	1,900	A/O	-	Medium	1			66261005070	05539528945		
		A/O	-	High Strength						05539562637	

Refer to Non-Woven Convolute Wheel section for Flap Wheel Reducing Bushings.