

BULLARD) ABRASIVES®

NetGRIND™ NON-LOADING FLAP DISC

APPLICATIONS:

- Aluminum
- Composite
- Carbon Fiber
- Plastic
- Wood
- And More...

NON-LOADING
Saves Time
Saves Money
Practical
Lightweight
Durable

Our **NetGRIND™ NON-LOADING FLAP DISCS** are specifically designed with a *net abrasive structure* that ensures high performance cut rate and stock removal with extreme long life compared to conventional abrasives.

The disc cloth is layered providing a cushioned substrate that results in high, heavy stock removal rates and surface blending action.

Manufactured from tough aluminium oxide grain, our specially engineered *net abrasive* is suited for aluminum, composite materials, carbon fiber, plastic and wood to name a few!

No other abrasive can match the speed and stability of removal while keeping the temperature of the work surface low.



Since 1927 | Made In The USA



NetGRIND™

NON-LOADING FLAP DISC

ALU40 - Type 27

| PART# | DIMENSIONS | GRIT | MAX RPM | QTY |
|-------|-------------|------|---------|-----|
| 34284 | 4½ x 7/8 | 40 | 13,300 | 10 |
| 35284 | 4½ x 5/8-11 | 40 | 13,300 | 10 |


ALU60 - Type 27

| PART# | DIMENSIONS | GRIT | MAX RPM | QTY |
|-------|-------------|------|---------|-----|
| 34286 | 4½ x 7/8 | 60 | 13,300 | 10 |
| 35286 | 4½ x 5/8-11 | 60 | 13,300 | 10 |



WITH **NetGRIND™** THE SURFACE STAYS COOLER AND AVOIDS BURNING DUE TO THE NET STRUCTURE THAT RESISTS CLOGGING ON SOFT MATERIALS!

Welders and fabricators perform grinding on aluminum for many reasons, whether it is pre-weld surface preparation or post-weld bead removal and/or finishing. Compared to other metals, aluminum has a much lower melting temperature, so it melts easily. Our **NetGRIND™** NON-LOADING FLAP DISCS are your solution.

 Made In ITALY

APPLICATIONS:

- Aluminum
- Titanium
- Magnesium
- Copper
- Zinc
- Lead
- Composite
- Carbon Fiber
- Plastic
- Wood

INDUSTRIES:

- Ship Building
- Automotive
- Aviation
- Metal Fabrication
- Construction
- Energy
- Food
- Technology

Flap discs have been the fastest growing abrasives category in metal fabrication and aluminum is one of the key engineering materials of our time. The modern construction, automotive, aviation, technology, energy and food (and other) industries would not be possible without aluminum. It has become a symbol of progress. In our quest to provide the best possible solutions to the market, our answer is Bullard's **NetGRIND™** NON-LOADING FLAP DISCS - ALU40 and ALU60.

In addition to aluminum, **NetGRIND™** NON-LOADING FLAP DISCS are ideal for all other non-ferrous metals (titanium, magnesium, copper, zinc and lead) and for all composite materials such as carbon fiber and plastics, as well as wood applications.

NetGRIND™
NON-LOADING FLAP DISC



vimeo.com/412438196
www.bullardabrasives.com/media

BULLARD ABRASIVES®

surfaces be warned...



We continue to strive to be your "greater than" manufacturer!