

METAL
ATTACK BY

NORTON

SAINT-GOBAIN

Transforming
surfaces
...and beyond

SANDING CLOTH LONG LIFE



SAINT-GOBAIN

METAL ATTACK SANDING CLOTH

**METAL
ATTACK** BY

NORTON

SAINT-GOBAIN

Norton Metal Attack sanding cloth come with high quality Aluminum oxide coating and X-weight poly cloth backing for long life and extreme performance. The ideal for fast and easy sanding of various materials, soft/hard wood as well as metal surface finishing

Product Specification :

- Grain : Brown Aluminum Oxide
- Backing : X Weight Poly Cotton strength cloth
- Bond : PF Resin/PF Resin
- Coating : Semi Open Coat
- Jumbo width : 400mm untrimmed
- Shapes : Rolls, Belts (NB, WB)
- Grit range : P40-P400
- Appearance : Front : Red and Back : Brown



Advantage & Features :

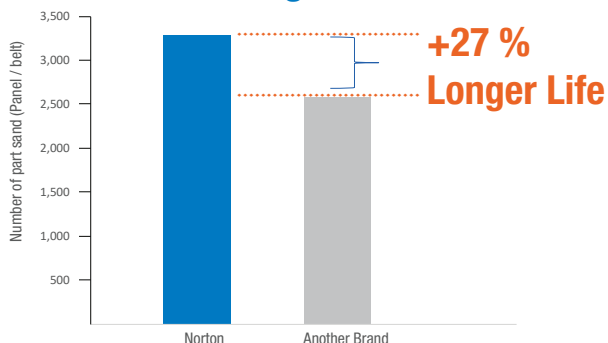
- Aggressive grain
- High cost/performance ratio
- Wide application in wood and ferrous metal market
- X-wt Poly Cotton backing
- Good consistency quality

Application :

Wide belt and narrow belt sanding of solid wood, plywood and ferrous metal on various segment market: flooring, plywood, furniture, ferrous metal Etc



Longer Life



Case Study: Customer X
Annual cost saving:

\$ -11,700 USD

- **Product** : Norton Metal Attack 1310x2615 (grit P40/P60/P80/P180/P240)
- **Application** : Plywood sanding 1200x2440mm, 3 months data monitoring, monthly output 1,5M panel
- Number of parts sanded per 1 Belt:
 - Norton is 3,274 units
 - Another brand is lower 2,578 units
- Annual consumption: \$ 83,300 USD
- Annual saving: -7%

** The results are based on comparative tests of randomly selected samples of Norton product and comparative product. The calculation and numbers are for reference only, which are made based on the general assumption of average machine in the market, the price level of Norton product and the competitors are their average market price, and therefore the results are not committed in any specific case.

**SAINT-GOBAIN**



www.saint-gobain-abrasives.com/en-sea



www.nortonabrasives.com/en-sea



Norton Abrasives SEA



Saint-gobain Abrasives South-East Asia