

Materials

BRASS | BRONZE | ALUMINUM | ZINC | STAINLESS STEEL AND SOME COMPOSITES











- Patented design consistently provides excellent single digit Ra values
- Uniform dispersion of abrasives provides more consistent buffing performance
- Reduction of buffing compound allows for significant cost and safety benefits
 - Less hassle of clean up in buffing operations and post cleaning processes
 - Minimize costs associated with the purchase, application, clean-up, equipment maintenance, and disposal of compound
 - Less compound improves worksite safety and reduces the environmental impact of compound disposal
- Tear resistant, durable, waterproof design allows for long life and increased productivity

Longer buff life means more parts per buff and less buff changes

Easily incorporated into existing robotic applications with no modifications needed

Superior finishing performance can eliminate pre-buff processing steps

AVAILABLE SPECS:

ABRASIVE:

GRIT:

WHEEL OD SIZES:

PLY: (number of cloth layers of buff) PACK: (waviness of the buff face)

Premium Silicon Carbide 29 micron average

5.5" - 22'

12, 16

Please contact your Norton Rep with requests for special sizing an/or additional pack and ply configurations

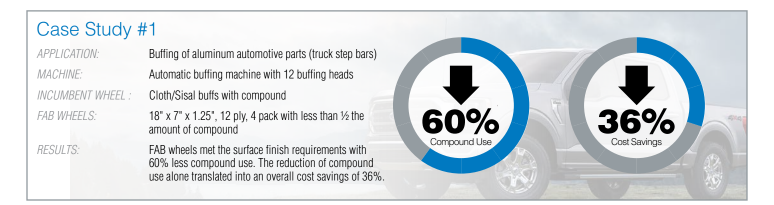
www.nortonabrasives.com

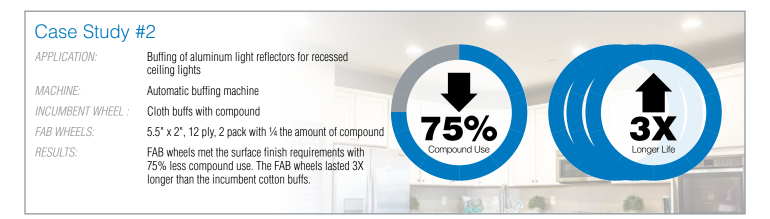














www.facebook.com/NortonAbrasivesNA | www.youtube.com/NortonAbrasives | www.nortonabrasives.com

USA CUSTOMER SERVICE:

CANADA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 551-4413 Toll Free Fax: 1 (800) 551-4416 Toll I

Toll Free Phone: 1 (800) 263-6565 Toll Free Fax: 1 (800) 561-9490

FORM #8815 REV. 06/23

© Saint-Gobain June 2023.

Norton and "Reshaping Your World" are trademarks of Saint-Gobain Abrasives. All other trademarks are the property of their respective owners.



