







-  Approaches every application with in-depth knowledge and experience of the abrasive process and machine function.
-  Surveys your current process line and applies your continuous improvement initiatives for the future.
-  Produce with our mobile test lab, at your facility, results with samples of your material. Our internal labs are available for further testing.
-  Delivers recommendations to improve your surface quality.



OUR MISSION

WE STRIVE TO PRODUCE VALUE, NOT AMASS VOLUME, THUS WE ARE STRUCTURED TO MANUFACTURE CAREFULLY ENGINEERED BRUSHES



ONLY THROUGH CONTINUED TESTING AND VARIING THE PARAMETERS CAN WE CREATE NEW FINISHES ON EXISTING EQUIPMENT

STATE OF THE ART FACILITY

THE MOST ADVANCED EQUIPMENT HAS BEEN CAREFULLY SELECTED AND INSTALLED TO STREAMLINE OUR MANUFACTURING PROCESS. EXPANDING OUR CAPABILITIES, AND EXPEDITING TURNAROUND



Member of

National Coil Coating
Association



MEMBER
OF

GALVANIZERS
ASSOCIATION

CONTACT US AT:
816-382-9150
INFO@ATLANTECHPROCESS.COM
WWW.ATLANTECHPROCESS.COM

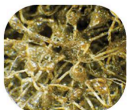


WIDE-FACE
NON-WOVEN & BRISTLE
BRUSHES

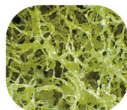
Our experience comes with seven decades of knowledge and experience as a manufacturer and engineer of quality abrasive tools.

Our non-woven brushes are precision made for a consistent surface on your substrate surface.

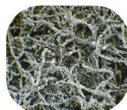
When cleaning and finishing is critical to your process we offer you the broadest selection of materials in the industry.



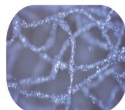
Al₂O₃
Aluminum oxide



Al₂O₃
Aluminum oxide
(High performance)

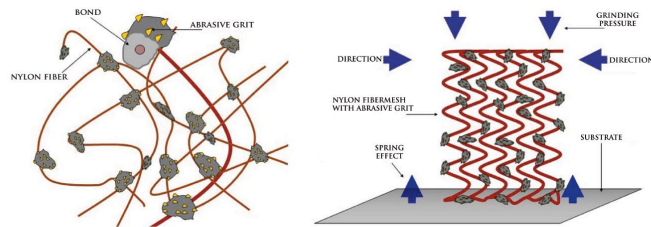


SiC
Silicon carbide



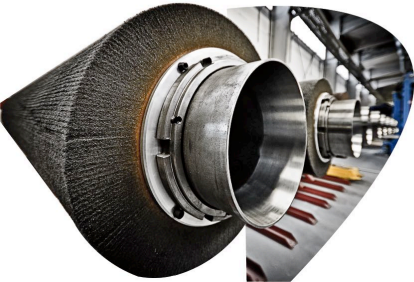
SiC
Silicon carbide
(Magnified)

Webbing is selected for the task at hand. Variations in recipes are made to determine how to produce "Your Surface" on Your Material.



What makes one Non-Woven brush better than another? "Better", usually means:

- LONGER LIFE
- GOOD SELF HEALING SURFACE
- CONSISTENT UNIFORM SURFACE FINISH



Falconbrite has researched and tested non-woven material from quality global sources. Our material is custom made to optimize performance on steel, aluminum, copper, galvanized and electroplated materials.

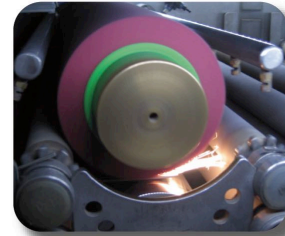
COPPER & BRASS • STEEL • STAINLESS STEEL • ALUMINUM



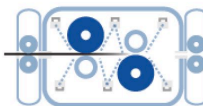
SURFACE TECHNOLOGY FOR STRIP AND PLATE

DECORATIVE FINISHES • CLEANING • DEBURRING • STRIPPING

SAMPLE FINISHES ON YOUR MATERIAL



OXIDE REMOVAL • DESCALING • SURFACE ACTIVATION



ATLANTECH PROCESS TECHNOLOGY, INC.
FALCONBRITE



RESEARCH AND DEVELOPMENT FOR CONTINUOUS IMPROVEMENT

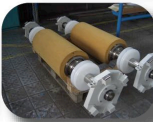
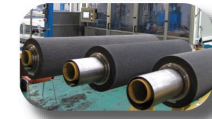
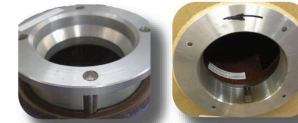
LONG LIFE WEBBING • DYNAMICALLY BALANCED

LARGEST VARIETY OF FINISHES IN THE INDUSTRY



BRUSHES ARE SERIALIZED, QUALITY DOCUMENTED, SHIPPED IN ENGINEERED PACKAGING

ENGINEERED BRUSH CORES, FLANGES, AND REPLACEMENT SHAFTS FOR YOUR EQUIPMENT



REPLACEMENT SHAFTS

FLANGES

- ALUMINUM
- STEEL
- STAINLESS STEEL
- DELRIN
- UHMW



SERVICE

WE PROVIDE BRUSH DRESSING AND DYNAMIC BALANCING

