

**NORTON**

SAINT-GOBAIN

CASE STUDY

# RAZORSTAR® & VORTEX RAPID PREP SPEEDLOK DISCS

SAVE TIME & GENERATE A  
HIGH-QUALITY FINISH

RAZORSTAR®



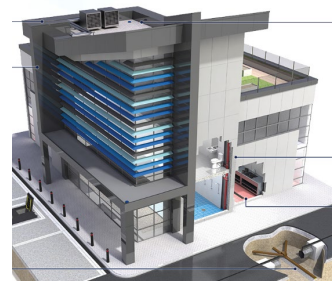
VORTEX  
RAPID PREP



**Customer:** Manufacturer of premium building exterior solutions for waterproofing, roofing & drainage.

**Industry:** Building

**Product Used:** 75mm SpeedLok Discs



## The Challenge:

The customer is currently experiencing issues with abrasive discs clogging during the processing of aluminium. Despite trialling a wide range of 75mm discs, the problem has persisted. To mitigate material loading, they are now using tallow (pig fat), which requires clean up and additional cost.

## Current Process:

1. P80 Ceramic SpeedLok
2. P120 Ceramic SpeedLok
3. Extra Coarse Surface Conditioning

## NORTON Process:

1. 36+ RazorStar® SpeedLok
2. Vortex Rapid Prep Coarse SpeedLok disc

## The Norton Advantage:

- RazorStar® removes unwanted material 4x faster and does so in just one step.
- The topsize coat applied to RazorStar® keep the component cool & prevents loading (no need to use animal fat).
- Vortex Rapid Prep disc in coarse grade blends the fine scratches left by RazorStar® quickly.

## THE RESULT:

Components are ready to paint in 2 steps rather than 3, with less cleaning and degreasing required! **Faster process, less consumable cost, happy customer!**