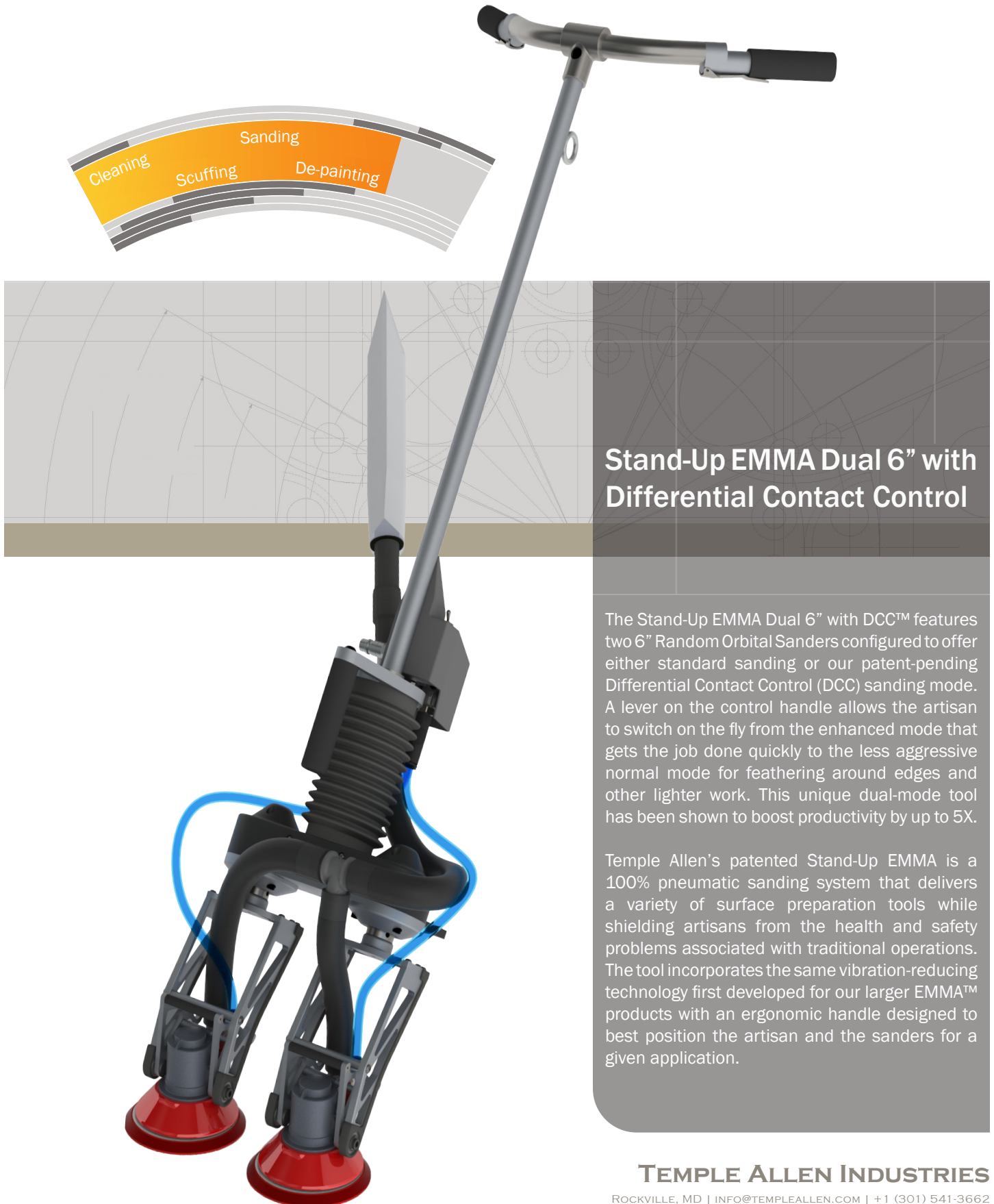


# STAND-UP EMMA



## Stand-Up EMMA Dual 6" with Differential Contact Control

The Stand-Up EMMA Dual 6" with DCC™ features two 6" Random Orbital Sanders configured to offer either standard sanding or our patent-pending Differential Contact Control (DCC) sanding mode. A lever on the control handle allows the artisan to switch on the fly from the enhanced mode that gets the job done quickly to the less aggressive normal mode for feathering around edges and other lighter work. This unique dual-mode tool has been shown to boost productivity by up to 5X.

Temple Allen's patented Stand-Up EMMA is a 100% pneumatic sanding system that delivers a variety of surface preparation tools while shielding artisans from the health and safety problems associated with traditional operations. The tool incorporates the same vibration-reducing technology first developed for our larger EMMA™ products with an ergonomic handle designed to best position the artisan and the sanders for a given application.

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# Stand-Up EMMA Dual 6" with Differential Contact Control

## OPERATOR CONTROLS

The ergonomic handle incorporates controls to turn on the sanders and engage the differential contact sanding mode.

## INTEGRATED DUST COLLECTION SYSTEM

Allows for particulate and dust to be captured at the sander when connected to a central vacuum system or the tool can be equipped with an integrated vacuum for use with HEPA Filter Bags.

## CARRY HANDLE

Padded handle located at the tool's center of gravity for convenient transport of the device.

## FALL ARREST ATTACHMENT POINT

Artisans working at height or near an edge can strap the tool to a fall-arrest system, preventing accidents.

## FIXED SHAFT

The pivoting shaft enables artisans to position the controls at the most comfortable height.

## VIBRATION-DAMPING CORE

Designed to meet stringent international vibration exposure restrictions, this feature minimizes the extent to which the vibration generated by the tool can reach the operator.

## DIFFERENTIAL CONTACT CONTROL

Differential Contact Control activates two pneumatic motors, via the lever on the control handle, that increase the pressure on one side of each sander to boost the cut rate of each one and improve productivity. Releasing the lever switches the tool back to normal sanding mode for feathering adjoining surfaces or whenever a lighter touch is required.

