

## Ritec ClearShield® Durable 'Non-Stick' Easy-Clean Glass Surface Protection



## NEW! ClearPad<sup>TM</sup> VPIR-200

vertical pad Ritec ClearShield® application with IR pre-heating PROCESS FASTER • LESS LABOUR • INCREASE PROFIT



- The most efficient way of pad-applying Ritec ClearShield®
- Reduces handling, labour costs and application training
- Faster production with IR pre-heating for instant curing
- Increased and consistent coverage rate
- Management and control software to maximise product usage and avoid waste
- Small footprint



## **TECHNICAL SPECIFICATIONS**

Model: ClearPad™ VPIR-200

Construction: Powder coated mild steel frame

Power Consumption: 10kW

Voltage: 380 - 415V

Footprint: Width 7280mm (23' 10 5/8")

Height 2505mm (8' 2 5/8")

Depth 838mm (2' 9")

Rate per Hour (linear): 120 linear metres (394 linear feet)

Rate per Hour (area): 192m<sup>2</sup> (2,067ft<sup>2</sup>)

Minimum Glass Size: Width 500mm (1' 7 11/16")

Height 200mm (7 7/8")

Thickness 2mm (5/64")

Maximum Glass Size: Width 2500mm (8' 3")

Height 1600mm (5' 3")

Thickness 28mm (1 1/8")

Actuator: Linear

All specifications correct at time of printing (October 2022). Ritec International Limited reserve the right to change or modify specifications and / or parts without prior notice.

For more information, contact:

Ritec International Limited
15 Compass West Estate, West Road,
London N17 0XL, UK
T: +44 (0)20 8344 8210
info@ritec.co.uk
www.ritec.co.uk



