

INDASA

RHYNOGRIP BackingPad Low Profile

ULTRAVENT
ADVANCED DUST FREE SOLUTION



Discover the value

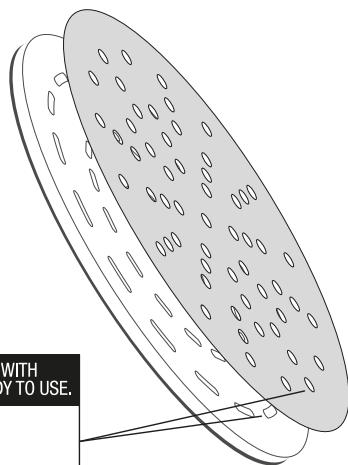
- ULTRAVENT Technology → Unique and highly advanced dust free sanding solution
- Durable composite body → Made to last
- Fully compatible with INDASA's Abrasives System → Maximized performance
- Heat bonded stud assembly → Excellent durability
- Well balanced → Optimized sanding performance
- Low profile structure → Ergonomic and efficient sanding

Rhynogrip Backing Pad ULTRAVENT 6" Low Profile

Backing pad with superior extraction capabilities and reduced vibration, designed for our ULTRAVENT HT Line, Plus Line and Film Line.

ULTRAVENT Technology

INDASA has developed a unique and highly advanced dust free solution with the scope to transform the future of machine sanding. The extraction capacity of the new ULTRAVENT system virtually eliminates abrasive clogging, prolongs performance and provides a clean, healthy working environment. The superior dust free sanding process produces a highly consistent finish, maximizes operator efficiency and optimizes bodyshop key performance indicators (KPI's).



IT'S EASY. JUST ALIGN ONE HOLE OF THE DISC WITH ONE HOLE OF THE BACKING PAD AND IT'S READY TO USE.

Disc hole — Interface hole



INDASA

RHYNOGRIP BackingPad Low Profile



PVC Label

Greater resistance to machine friction



Polyurethane foam and composite carbon fiber structure

The bonded structure provides excellent wear resistance and durability



Low Profile

Optimized for operator comfort

J-Hook Grip

For optimized disc fastening

Perfect partner for Rhynogrip abrasive systems



Applications suggestions

- ✓ Heavy Duty Sanding
- ✓ Sanding / Preparation
- ✓ Fine Sanding
- ✓ Sanding for Blending
- ✓ Micro-finishing / Rectifying

Usage Recommended personal protective equipment when sanding:

- Safety goggles
- Safety mask
- Gloves



Substrates

- ✓ Primers
- ✓ Clear coats
- ✓ Fiberglass
- ✓ Fillers
- ✓ Gel coats
- ✓ Old paint
- ✓ Top coats

Technical Specifications

Pad Size	6"	Hardness	Medium	Hole Configuration	ULTRAVENT	RPM Max.	12000
Thickness	1/2"	Spindle Thread	5/16" x 24	Weight	130 g	Fastening System	Grip
Color	Black + Red	Grip Color	Red	Package Qty.	1		



INDASA USA

salesusa@indasausa.com
www.indasa-abrasives.com

Find us @INDASAUSA