






## Pacmaan® Wiping Pads – 747WP | 747WPG | 763WP

Pacmaan® Wiping Pads are die-pressed rectangular consumable elements for the wire processing industry. Cut from rope to the required length and pressed to shape, these pads are impregnated with a special PTFE impregnation process throughout the cross-section. They deliver consistent, low co-efficient of friction wiping action against zinc, zinc-aluminium alloy and drawing lubricants, with excellent resistance to abrasive media.

**Available in the Following Variants** Available in custom sizes and other variants on request.

	Style	Construction
	Pacmaan® <b>747WP</b>	Aramid fibre braided, PTFE impregnated
	Pacmaan® <b>747WPG</b>	Glass fibre core, aramid fibre jacketed, PTFE impregnated
	Pacmaan® <b>763WP</b>	Expanded PTFE graphite body, aramid fibre corners, PTFE impregnated

### Features

- One of the best solutions for abrasive media
- Special PTFE impregnation process to avoid wire scoring and start-up friction
- Low co-efficient of friction
- Interlock braiding for extrusion resistance
- High degree of resiliency and consistency of volume
- Excellent resistance to abrasive media
- Virtually eliminates wire scoring
- Can be used across a wide range of media

### Service Conditions

<b>Temperature</b>	Upto 480 °C
<b>pH</b>	1 to 13 (2 to 13 for 763WP)
<b>Wire Speed</b>	150 m/min (linear, unidirectional motion)
<b>Wire Diameter</b>	0.8 mm to 8.0 mm
<b>Coating Weight</b>	50 g/m <sup>2</sup> to 120 g/m <sup>2</sup> (galvanizing application)
<b>Service Media</b>	Zinc, zinc-aluminium alloy, drawing lubricants and oils.
<b>Applications</b>	<ul style="list-style-type: none"> <li>• Used in pad wiping systems at zinc bath exit to remove excess molten zinc and control coating weight.</li> <li>• Installed after drawing dies to remove residual lubricants and ensure clean wire surface for downstream processing</li> </ul>
<b>Industries Served</b>	Steel wire manufacturing, Copper wire manufacturing, Aluminium wire manufacturing, Wire rope and strand production, Fastener manufacturing, Fencing wire, barbed wire and gabion wire