

Material Handling

The movement of raw material and the delivery of baggage in airports require the use of advanced materials that are safe to use, hard wearing, non marking and have high in-service reliability. BMP has developed a range of polyurethane elastomers for use in transporting and protecting a wide range of materials such as delicate clay products, fragile ceramics and glass through to baggage.

Baggage Delivery & Baggage Conveyor Slats

BMP's UraGlide® is a unique polyurethane elastomer specifically designed for use as baggage conveyor slats in vertical and inclined baggage carousels together with other material delivery systems.

UraGlide® Slats

UraGlide® slats are manufactured from a fire retardant, thermo-set polyurethane and exhibit exceptional abrasion, impact and chemical resistance making it an ideal design solution where extended in-service life cycles are desired. BMP UraGlide® can be moulded into complex shapes and profiles from inexpensive tooling, providing a cost and technically superior alternative to traditional slat materials such as EPDM.





For more information about automotive products please email: info@bmpworldwide.com

2		
[√]		
[]	Andrew Industries Ltd - UK Walton House, Syke Side Drive, Altham Business Park, Altham, Lancs BB5 5YE info@andrewindustries.com	+44 1282 778 022
[]	BMP Europe Ltd Shorten Brook Drive, Altham Business Park Altham, Accrington, BB5 5YH bmp@bmpeurope.com	+44 1282 772000
[]	BMP America Inc 11625 Maple Ridge Road, Medina New York 14103 info@bmpamerica.com	+1 585 798 0950
[]	BMP Technologies Mexico, S.A. de C. V. Calle Circuito Intermex Sur #1511, Parque Industrial Intermex Sur Cd. Juarez, Chihuahua CP 32575 info@bmpamerica.com	+52 656 621 5180
[]	BMP Asia Industries (Shenzhen) Co Ltd No 1, Fengmen Industrial Area, Fenghuang Road Egongling, Ping Hu, Longgang, Shenzhen, Guangdong, China 518111 info@bmp-asia.com	+86 755 84653140
[]	BMP Technologies Malaysia Sdn Bhd Lot 58903, Jalan Pekeliling Tanjung 27/2, Kawasan Perindustrian Indahpura, 81000 Kulai Johor, Malaysia	+607 6606993

