



ROBSON PUSHER

Uniquely guiding bags with minimum impact and maximum efficiency

Designed to push pre-selected bags off the main conveyor to an alternative route, rigidly constructed and mounted.



Feasibility



Design



Manufacture



Install



Maintenance

Datasheet | Robson Pusher

Features and Benefits

<p>Lower Maintenance Cost</p> <p>Durable design with a smooth action pushing mechanism.</p> <p>Reduced 'wear and tear' and lower life time maintenance costs.</p>	<p>Increased Safety</p> <p>Guarded to prevent access to moving parts.</p> <p>Increased operator safety.</p>	<p>Guaranteed Quality</p> <p>Decades of airport experience. Manufactured by highly skilled engineers.</p> <p>Durability and longevity of equipment, equating to lower maintenance costs.</p>	<p>Innovatively Designed Layout Solutions</p> <p>Design of dynamic, efficient baggage handling systems for compact and complex spaces.</p> <p>Delivering solutions within budget, hand in hand with increased airport efficiency.</p>
<p>Reduced Lead-Time</p> <p>Flexibility and responsiveness to meet tight project deadlines.</p> <p>Minimum disruption to ongoing airport operations.</p>	<p>Unique Rotational Design</p> <p>Smooth action pushing mechanism.</p> <p>Bags guided with less impact.</p>	<p>Aftermarket Support</p> <p>Call out support, 24 hour help line, maintenance support, refurbishment service and spare part inventory.</p> <p>Increased product life and avoidance of costly downtime, equating to long-term cost savings.</p>	

Technical Features

Footprint	1850mm x 875mm
Material	Mild Steel
Finish	Galvanised / powder coated to customers specified RAL
Speed	30 BPM
Drive	Geared Motor Unit 3kW
Drive Mechanism	Drive sprockets and timing Belt
Pusher Pad Reach	850mm - 1000mm
Emergency Control	Estops - Pullwires - Light Curtain - Interlocks - Hand Safes - Restricted Access Guards

RHT-TDPUS1

