



ROBSON PLOUGH

Compact design, guaranteeing maximum efficiency

Designed to flawlessly guide pre-selected bags from the main carrying conveyor to an alternative route.



Feasibility



Design



Manufacture



Install



Maintenance

Features and Benefits

<p>Lower Maintenance Cost</p> <p>Simple, modular and durable design.</p> <p>Significant savings in relation to spare part inventory, ease of maintenance and costly downtime.</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>Seamless Integration</p> <p>Designed to be incorporated into existing baggage handling systems.</p> <p>Quick and simple upgrade or line changes.</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

Foot Print	2500mm x 1000mm
Material	Mild Steel
Finish	Galvanised / Powder Coated to Customers Specified RAL
Speed	25 BPM
Blade Length	1500mm
Belt	Endless Belt 350 Wide Fitted With K10 Profile Chiorino 50 Belting
Drive	Geared Motor Unit 0.75kW
Emergency Control	Estops - Interlocks - Restricted Access Guards

RHT-TDPLO1

