

# Output Transport Module - Paper Handling Module

## Output Transport Module Overview

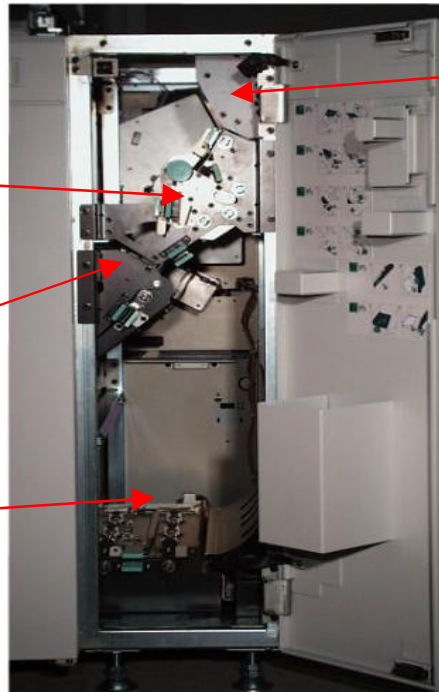
The Output Transport Module contains the Entrance Transport, Decurler Transport, Exit Transport and OTM Inverter Duplex Transport. It contains 6 Jam Clearance Baffles and a paper clearance knob to allow the operator to clear any jam that may occur in the Decurler Transport during print. The three upper transports move the paper from the IOT Module to the Catch Tray. The OTM Decurler Inverter Transport, inverts copies and sends them back to the IOT Module for a second side image.

**Decurler Transport**  
removes paper curl.

**Entrance Transport**  
receives paper from IOT Module

**OTM Duplex Inverter Transport**  
Inverts paper for second side copies

**Exit Transport**  
ejects paper to catch Tray



**Output Transport Module**