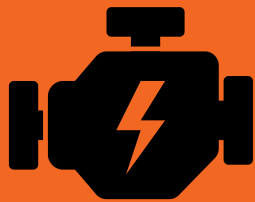
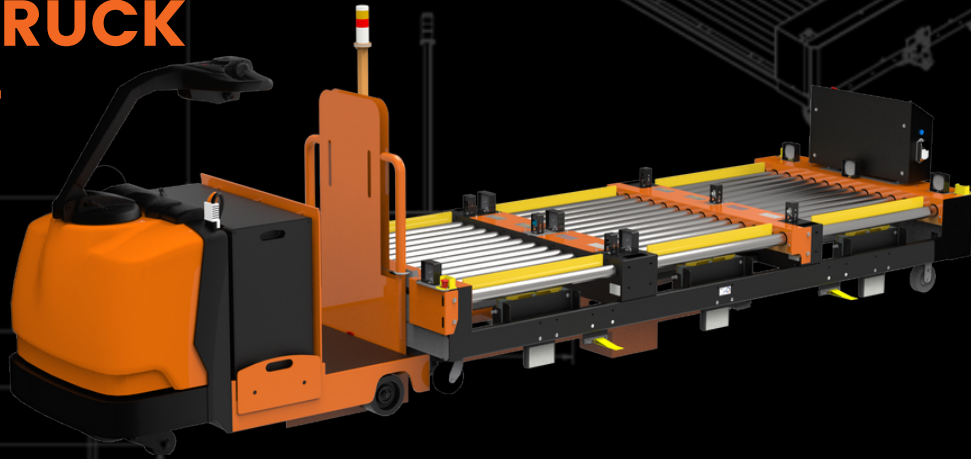




# AMR PALLET TRUCK ATTACHMENT

TRIPLE BAY  
ATTACHMENT  
DESIGNED TO MATE WITH  
3010 RAYMOND AMR



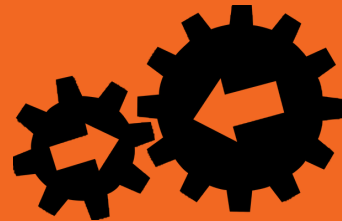
**3**

**Motor Driven Rollers**



**8,000 LBS**

**Weight Capacity**



**AMR**

**Compatible**

MODEL NUMBER	AALS-2452-33
TARE WEIGHT	2,147 lbs (est.)
CAPACITY	8,000 lbs
BAY WIDTH	36"
BAY LENGTH	57"
FRAME LENGTH	144"
OVERALL LENGTH	145.13"
SAFETY FEATURES	E-Stop Buttons & Stack Light

### Description:

The AMR PALLET TRUCK ATTACHMENT is a versatile solution designed to enhance material handling efficiency in industrial settings. Featuring both triple bay and dual bay configurations, it offers flexibility to accommodate various operational needs.

Equipped with three motor-driven rollers and 39 chain-driven idler rollers, the conveyor cart ensures smooth and reliable movement of goods. With a generous bay width of 36 inches, it can handle a wide range of cargo sizes and shapes.

To facilitate controlled loading and unloading, the cart is outfitted with six linear actuator-driven blade gates, allowing for precise material flow management. Safety is paramount, with features including a safety stack light and five emergency stop buttons strategically placed for quick access in case of unforeseen circumstances.

With an impressive weight capacity of 8,000 pounds, the autonomous conveyor cart is well-suited for handling heavy loads, further optimizing productivity in industrial environments. Whether in triple or dual bay configurations, this innovative solution offers reliability, versatility, and safety, making it an indispensable asset in modern material handling operations.



SCAN ME

