

Quickdraw[®]

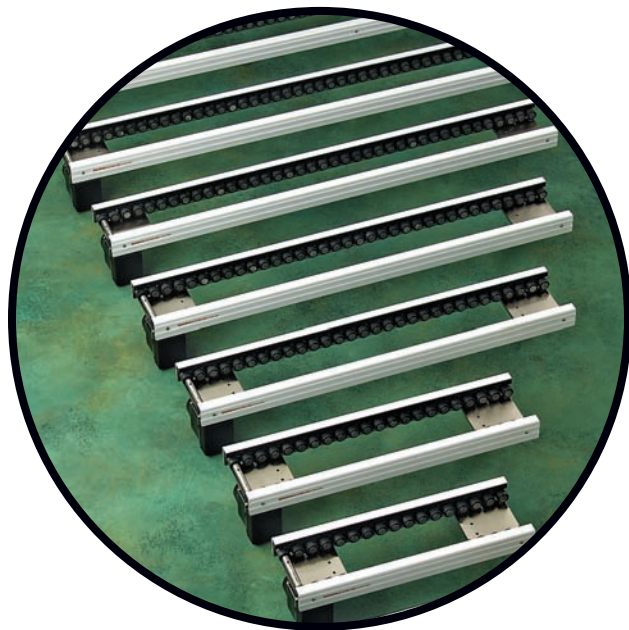
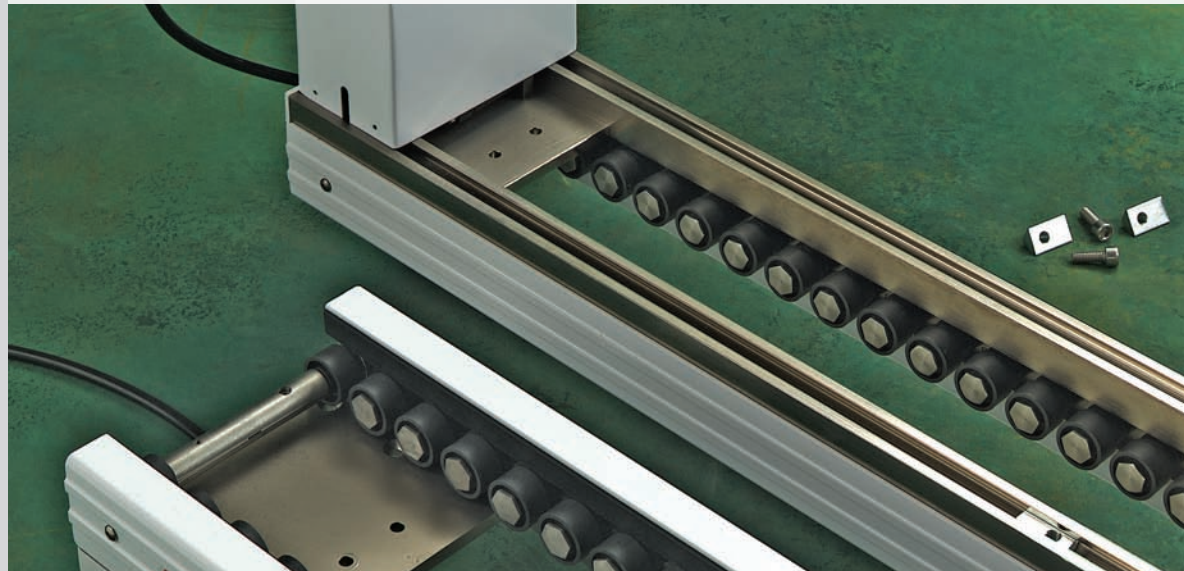
CONVEYOR SYSTEMS

Connecting Your Workplace

Quickdraw designs and manufactures conveyor systems for factory automation. A full line of modular components, both standard and custom, are ideal for micro-electronics, automotive sub-assemblies, medical, laboratory, semiconductor, and many other applications. The company serves domestic and international markets.

MR SERIES

OPEN CENTER, SLIP-ROLLER DESIGN



Designed for factory automation and robotic assembly, the Quickdraw **MR Series** features an open center, slip-roller design for accumulation and precise product movement. The MR Series presents a clean, quiet, and ESD safe conveyor system. Depending on your system's requirements, it offers adjustable widths, two roller types (standard, and edge handling), two rail options (standard and T-slot), and two drives (direct and belt driven). The conveyor with cleanroom kit shown here includes the optional T-slot fastening rail and the vacuum motor enclosure.

1.800.473.8837

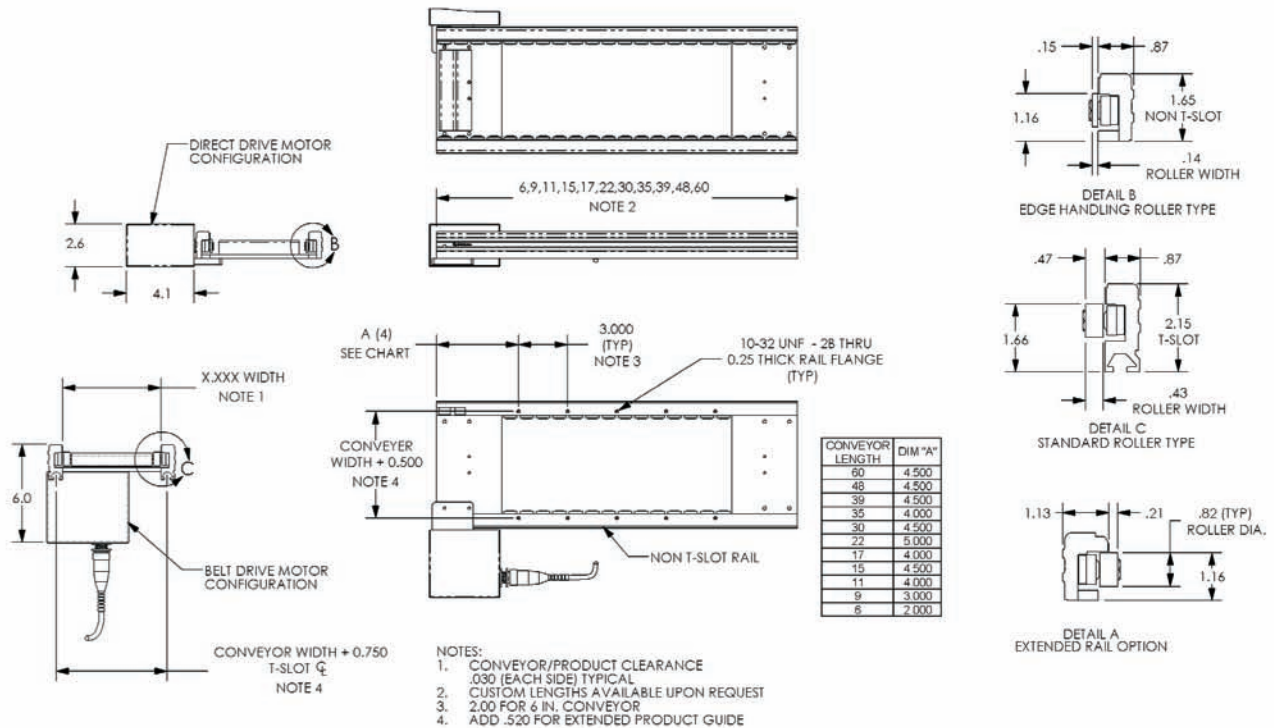
www.qdraw.com

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MR SERIES



Cleanliness	Class 1000 Fed. Std. 209E. ISO Class 6.
Speed	0–60 feet per minute
Pallet or Part Weight	Minimum: N/A Maximum: 1.5 lbs./inch
Conveyor Lengths	6", 9", 11", 15", 17", 22", 30", 35", 39", 48", 60" *Custom available in 1" increments.
Power requirements	24 VDC. 110 plug & play available.
Integrate with	Robotic and Manual Workstations, Pick and Place, Dispense, Laser Marking, Laser Welding, Vision Inspection.
Features	Bi-directional. Capacity to accumulate pallets. Modular. Low profile.
Auxiliary Devices	Lift & Locate Docks, Rotators, Loaders/Unloaders, Stackers, Diverters.