

For Immediate Release

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**Omni Technical Services
Announces Order For New
Dock Sequencing Conveyor System**

Omni Technical Services, Inc. of St Johns, MI recently received a 1.6 million dollar order for the new design and fabrication of a conveyor system that synchronizes the shipping of auto components so that they are arranged in the exact sequence required for fast, efficient assembly on an automotive production line.

Omni's new automatic Sequencing Conveyor System ordered by Toledo Molding and Die Company of Toledo, OH will be used for the assembly of instrument panel modules for a leading automotive manufacturer.

According to Wally Cutler, Vice President of Sales for Omni Technical Services, "The new conveyor system allows parts to be automatically arranged in a precise sequence and then shipped for assembly to a manufacturer's pre-arranged requirements. TMD builds all of their instrument panel modules in the order of a manifest. When they get to the end of the line, they take the modules off and place them into shipping racks. These racks are then indexed out of the operator position and are staged for conveyORIZED loading into a shipping trailer. This is an on-going process that is fully automated and repeated as each truckload is delivered and the modules are assembled on the line. The process is designed to smoothly integrate with the auto manufacturer's fast moving assembly line."