

## Norse Names New Shop Manager

TORRINGTON, CT Norse has placed Mitchell Lenart in position over its floor manufacturing activities. He was chosen for his experience in hardware manufacturing and his willingness to manage diverse duties in a fast-paced environment. His chief responsibilities are for production output, product quality and on-time shipping. He will oversee materials requisition and vendor performance and will tool and maintain manufacturing equipment. Additionally, Lenart will manage the manufacturing team and monitor general shop conditions in support of his chief responsibilities.

### About Norse Latches

Since 1960, Norse Inc. has engineered and manufactured America's most versatile latching systems with thousands of configurations possible. Sales are worldwide. Proprietary spring-loaded latching mechanisms provide high clamping forces from 200 to over 500 pounds per latch. Latches are vibration proof, surface mounted or mortised, remotely operable and gangable. They are made of steel and come in various plating options. Sealed units are available. For wood, metal, plastic and other applications including: military enclosures, aircraft emergency exit ramps, hurricane shutters, security shutters for seasonal home closure, electronic cabinets, exhibits and displays, machine enclosures, pre-fab structures, pre-fab furniture, windows, doors, sectional walls, sectional flooring, kiosks, store fixtures, industrial hoods, sealed cases, shields, clamping devices, stair rails, quick release machine guards, wall attachments, stage sets and props, shipping crates, sealed containers, display and instrument cases, access panels, refrigerator rooms, saunas, camper caps, trailer covers, solar panels, countertops and conference tables, accent columns, T (temporary) shelters, etc. Norse will also design/build to spec.

For further information please contact:

Chris Langer at Norse, Inc.

860-482-1532

email: [chris@norse-inc.com](mailto:chris@norse-inc.com)

[www.Norse-Inc.com](http://www.Norse-Inc.com)

# # #