

BRIDON
AMERICAN

weather guard.



WRIGHT TOOL

theGrosbygroup
INC.

KNAACK



CACO
COLUMBUS MCKINNON

HARRINGTON
HOISTS AND CRANES

 **GUNNEBO**
Industries

R&M
MATERIALS
HANDLING
INC.

GrabIQTM

70
1950 **OLSEN CHAIN & CABLE** 2020
YEARS

EDINA, MN

7225 Washington Ave. S.
Edina, MN 55439

PH 952.944.7678
TF 800.328.1906
FX 952.944.3899

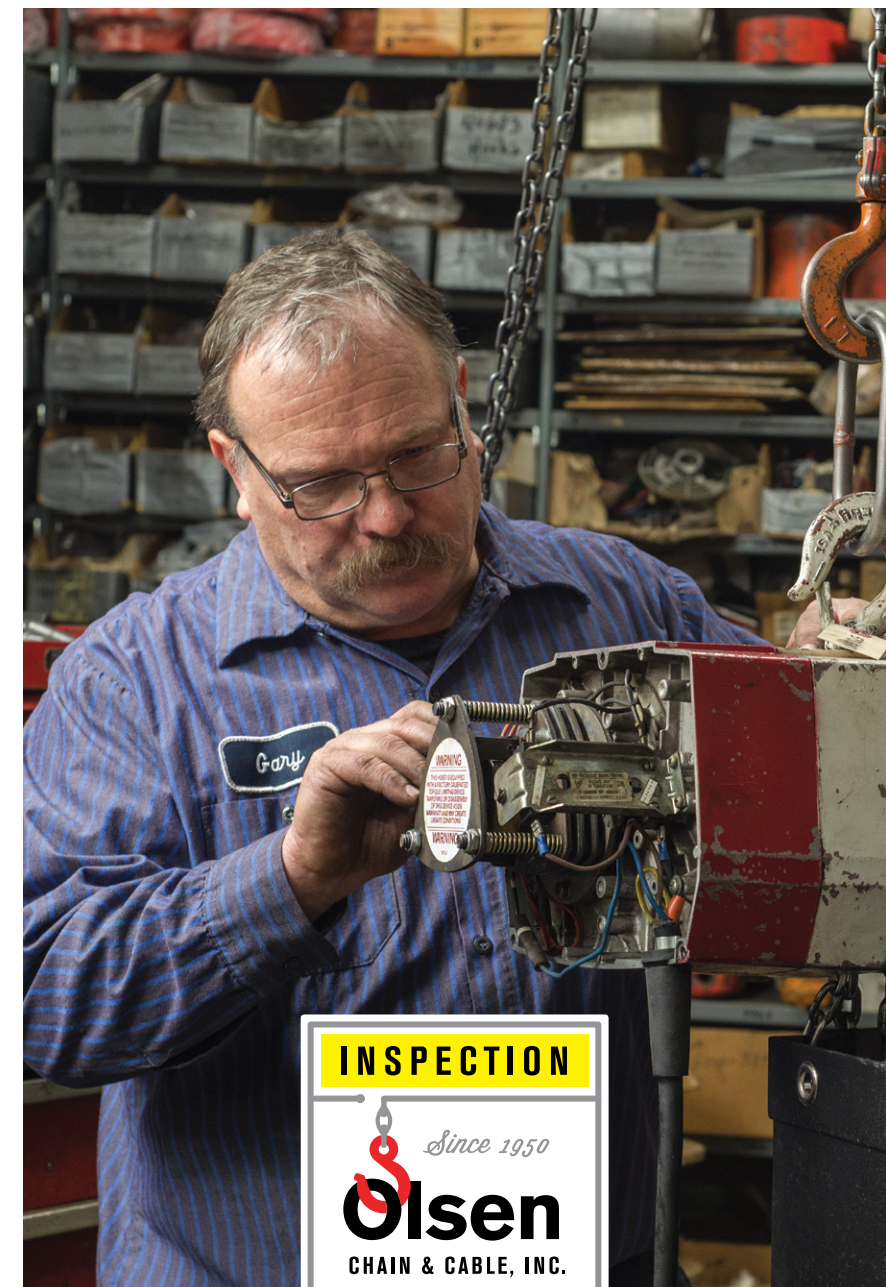
MOORHEAD, MN

4133 32nd Ave. S.
Moorhead, MN 56560

PH 218.236.7099
TF 800.328.1906
FX 218.236.7191


1702B

INSPECT / SERVICE / REFURBISH



INSPECTION

Since 1950



OLSEN
CHAIN & CABLE, INC.

SERVICES

800.328.1906 / SALES@OLSENCHAIN.COM

OLSENCHAIN.COM

HOIST, CRANE AND BELOW THE HOOK INSPECTION SERVICES



WE'LL TAKE CARE OF ALL YOUR MATERIAL HANDLING EQUIPMENT—FROM NEW, TO END OF SERVICE, AND EVERYTHING IN BETWEEN.



Pre-Operation Inspections

Required before the first use of the hoist each shift of every day. All functional operating mechanisms must be checked daily by the hoist operator prior to each shift. Olsen can assist Employers with the development of safety checklists and training.



Monthly 'Frequent' Inspections

Wire rope, chain and hooks are required to have a documented, monthly inspection.



Annual Inspections

Complete hoist system inspection that complies with OSHA 1910.179 requirements.



Annual Nylon, Polyester, Cable, and Chain Sling Inspections

Refurbishment or quoted replacement options are available. Per requirement: OSHA 1910.184 and ASME B30.9, Olsen Chain & Cable can assist you with this service and provide you with the OSHA-required reports.



Fall Protection Equipment Inspections

OSHA 1926.502 Regulations for Construction and OSHA 1910.66 Standards, in addition to OSHA the ANSI A10.32-2012 Standard and ANSI Z359 Fall Protection Code are used when Olsen Chain & Cable provides inspection services with documentation on your fall protection equipment and systems.



Hoist & Crane Services

Olsen Chain & Cable can provide you with service, inspection, and refurbishment of many hoist and crane makes and models. Our technicians are required to complete a minimum of 20 hours of continuing education credits annually. Components are based on Customer's requirements and we are your single point of contact for systems to ensure that your crane installation goes smoothly from beginning to end.

"Complete Inspection Of The Hoist And Crane Shall Be Performed At Intervals As Generally Defined In OSHA 1910.179 And ASME B30"

Olsen Chain & Cable's Certified Inspectors are **highly versed** on the latest OSHA 1910.179 and ASME B30.16 regulations and standards.

Olsen Chain & Cable's Certified Inspectors and technicians are **required to complete** a minimum of 20 hours of continuing education credits annually.

Visit [olsenchain.com/services](https://www.olsenchain.com/services) or call **800.328.1906** for more information on Inspection Services & Refurbishment