

Certificate of Compliance to ASME B30.20 Below-the-Hook Lifting Devices

The American Society of Mechanical Engineers (ASME) has established standards for Below-The-Hook Lifting Devices. The B30.20 standard applies to the marking, installation, inspection, testing, maintenance and operation of all lifting devices; ASME BTH-1 addresses the design requirements of a Below-The-Hook lifting device and is used in conjunction with B30.20.

IMI Senior Leadership remains engaged in the application, development and refinement of these standards by maintaining a member seat on the ASME Committee which authors the B30.20 standard.

We confirm that the below listed Industrial Magnetics, Inc. products comply with the specifications set forth in ASME B30.20-2018 Below-the-Hook Lifting Devices, and are designed in accordance with ASME BTH-1-2017 Design of Below-the-Hook Lifting Devices (Design Category B Service Class 3).

Creative Lift® Magnets	PowerLift® Magnets
CL0400	PNL0250
CL1000	PNL0800
CL1500	PNL1600
CL2200	PNL2500
CL3000	PNL5000
	PNL6600

DynamicLiftTM Magnets VersaLiftTM Magnets

DL0150 VL0600 DL0334 VL1200

In addition, IMI delivers Spreader Beams, Vacuum Lift Systems, Padeyes and custom Lift Assists which comply with the ASME standards.

Signature of Company Official:

Date: 02/12/2020

Company Official: Kenneth C. Gentner

Title: Compliance Engineer

Company name: Industrial Magnetics Inc.

Industrial Magnetics, Inc.

1385 M75 South • Boyne City, MI 49712
Toll Free: 800-662-4638 • Phone: 231-582-3100 • Fax: 231-582-0622
Web: www.magnetics.com • Email: imi@magnetics.com