

BRANDON UNIT STANDARDS COMPLIANCE

The Brandon falls under different standards based on design and which attachment is being used.

The Brandon Base Machine is designed in accordance with ITSDF B56.7 for Industrial Trucks. Base machine stability is tested per this standard.

ITSDF B56.1 covers the Forks, Jib, Robot, or Glass Manipulator Attachments Machine stability is tested per this standard for each of these attachments.

ASME B30.5 covers the Hoisting Winch (Attachment Only) The cable, sheave and winch drum are designed in accordance with this standard. Machine stability is tested per this standard for the Winch attachment.

ANSI A92.5 covers the Man Basket option.

Machine controls specific to the Man Basket Attachment are designed per this standard. Capacity, structure, and stability are tested per this standard for the Man Basket Attachment.

All of the above standards reference NFPA 70 National Electrical Code for electrical wiring. The electrical wiring of The Brandon meets these requirements.