



March 30th 2021

Reference: Authorization for installation and use of Tutus Titan Boom Enclosure on MEC Titan Boom 60-S

Following understanding of the application authorization is approved for the above machine subject to the following conditions:

1. The Tutus Titan Boom Enclosure is constructed, installed and used in accordance with drawings, notes and instructions on documents A0 through A017 as submitted on March 30th 2021.
2. The Upper Control Box may be temporarily placed on the floor during work tasks but must be placed in the designated normal position when any driving or lifting operations are conducted.
3. Particularly during driving operations, the Operator must have good visibility to the front and have good communication with the ground 'spotters' to hazards on the ground to which the Operator cannot personally see.
4. With the platform elevated to no greater than 30 Feet the application is rated for wind gusts up to 45 mph.
5. If the application cannot allow safe rotation of the Titan platform, which will need a minimum of an additional 8 feet from the chassis width, then the platform rotation function must be disabled so as to 'lock' the platform with its major axis in-line with the major axis of the machine.

Sincerely, *G. Crook*

Gary Crook,
Vice President of Engineering