

21-Dec-22

Re: Approval of LineWise Guard Arm attachment for Xtreme telehandler models

Users, owners, and operators of Xtreme telehandlers:

Xtreme Manufacturing, LLC, approves the use of the LineWise, 12 foot Guard Arm attachment with 1200 pound capacity, designed and manufactured by Diversified Product Development, for use on the following Xtreme model telehandlers:

- XR842 (XRM842)
- XR843-B
- XR944-B
- XR1044-B
- XR1045 (XRM1045)
- XR1055 (XR1055-B)
- XR1147 (XR1147-B)
- XR1245 (XRM1245)
- XR1247-B
- XR1254 (XRM1254)
- XR1255 (XR1255-B)
- XR1267 (XRM1267)
- XR1270

- XR1285-B
- XR-1534
- XR1347-C
- XR1547-C
- XR1555-C
- XR1585-C
- XR1734-C
- XR2034-C
- XR2042-C
- XR2045-C
- XR2450 (XR2450-D)
- XR3034 (XR3034-D)

There are five stipulations to this approval:

- 1. The Operator must understand that the maximum load that can be handled is the lesser of the load capacity/rating of the attachment and the load rating of the vehicle as shown on the Xtreme Load Chart
- 2. The attachment must not alter the load center dimension as specified on the associated carriage load chart.
- 3. The attachment must only be utilized with carriages for which a load chart is present on the machine.
- 4. The unit must have a copy of the Xtreme Manufacturing, LLC Operator's Manual Supplement, PN 24930-000, or a current manual that includes information regarding the handling of suspended loads.
- 5. Prior to use of this attachment, the operator must read and be familiar with the portion of the Operator's Manual (or Supplement) that addresses the handling of suspended loads.

Xtreme, in no way, makes any assurance or commitment that any attachment not designed by or manufactured by Xtreme Manufacturing, is capable of lifting or restraining the intended loads. Any attachment must be designed and certified by a qualified individual.

The operator is responsible for reading and understanding the "Operator's Manual" and subsequent load charts pertaining to a specific machine and its attachments. The operator is required to follow the ratings shown on the load charts for the standard carriage included with the unit which are in accordance with the design stability requirements of section 8.6 of ANSI/ITSDF B56.6.



In consideration for Xtreme's authorization herein, the equipment owner hereby agrees to indemnify and hold harmless Xtreme Manufacturing, LLC. against any and all liability, claims, suits, losses, costs and legal fees caused by, arising out of, or resulting from the approved application of the Xtreme telehandler; any negligent act in the operation of the equipment by the owner, user and/or operator; the failure to comply with the criteria set forth in this letter related to the application; the design, manufacture and installation of any attachment designed or manufactured by any entity other than Xtreme; the safety rules and operating instructions in the Operator's Manual; the design and placement of any safety decals; the operation of the equipment by the owner, user and/or operator; and any negligent act or omission related to the equipment, its use or its modification.

BY PROCEEDING WITH THE APPLICATION AUTHORIZED HEREIN, YOU AGREE TO THE CONTENTS OF THIS LETTER AND ITS CONDITIONS. IF YOU DO NOT AGREE, DO NOT PROCEED WITH THE PROPOSED APPLICATION.

If additional clarification is required, please do not hesitate to contact Xtreme Manufacturing, LLC.

Best Regards,

Jeffrey L. Eckhardt, P.E. Vice President & Chief Engineer Ahern Engineering, LLC. Representing Xtreme Manufacturing, LLC

Licensed Professional Engineer: NV #027682, KS #19086

Ontario Temporary License: 100163726-01