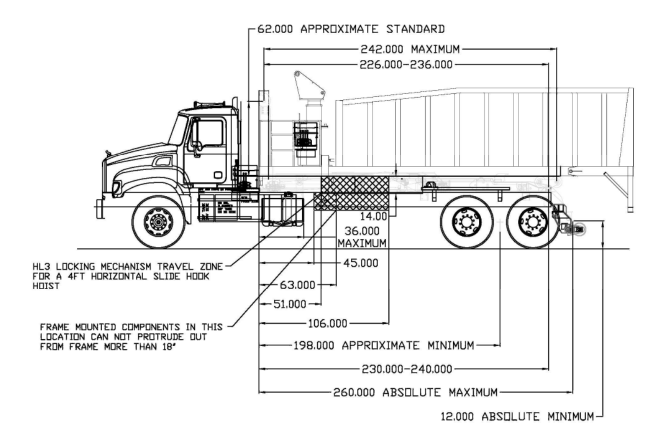


## Petersen HL3 18ft Body and Chassis Requirements

- 1. Approximate minimum CT of 174" is shown as a guide. The recommendations of the hoist manufacturer/installer can override this. However this number should be communicated to and approved by Petersen so as not to create mounting issues.
- 2. Maximum 218" measurement to center of rear roller can not be exceeded because this is a pivot point of the HL skid for the body dump feature of the unit.
- 3. Information depicted on drivers side of chassis & hoist is the same on passenger side of chassis.



## Petersen HL3 20ft Body and Chassis Requirements

- 1. Approximate minimum CT of 198" is shown as a guide. The recommendations of the hoist manufacturer/installer can override this. However this number should be communicated to and approved by Petersen so as not to create mounting issues.
- 2. Maximum 242" measurement to center of rear roller can not be exceeded because this is a pivot point of the HL skid for the body dump feature of the unit.
- 3. Information depicted on drivers side of chassis & hoist is the same on passenger side of chassis.