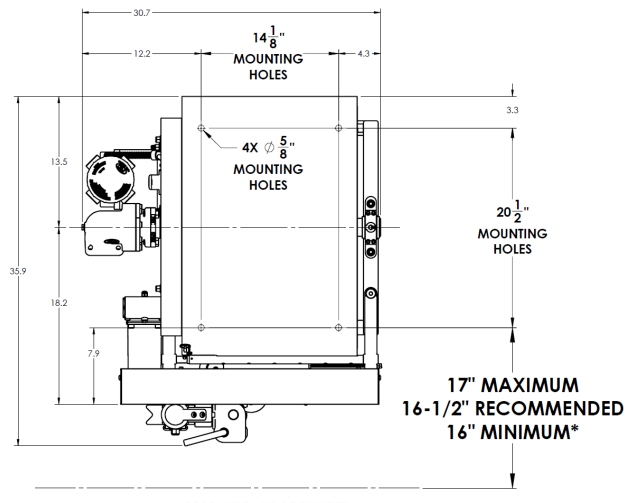
KEEP WITH REEL

DECK LOCATION INSTRUCTIONS

THESE INSTRUCTIONS MUST REMAIN WITH THE HOSE REEL AND ARE FOR USE BY THE INSTALLER FOR DETERMINING THE MOUNTING LOCATION ON THE DECK.

49 CFR Section 178.345-8 Accident Damage Protection requires that any part of the cargo tank motor vehicle which contains lading during transit must be at least 6 inches horizontally forward of the vertical plane of the outboard surface of the protection device (bumper).

To assure compliance and proper operation, the ME9000LH-17/25 Excela-Wynd hose reel must be positioned on the deck according to these instructions and installed according to MEC Form 1176 - Installation and Operating Instructions. **MEC recommends using the ME9000LH-17/25-DJ Drill and Piping Jig** to properly position the reel on the deck and allow piping to be fabricated prior to mounting the reel. Installation inconsistent with these instructions may cause damage to the hose or hose reel and may void warranty.



REAR SURFACE OF BUMPER (DOT CRASH PROTECTION PLANE)

*FOR COMPLIANCE WITH 49CFR SECTION 178.345-8 ACCIDENT DAMAGE PROTECTION REQUIREMENT (DOT 6" CRASH PROTECTION)