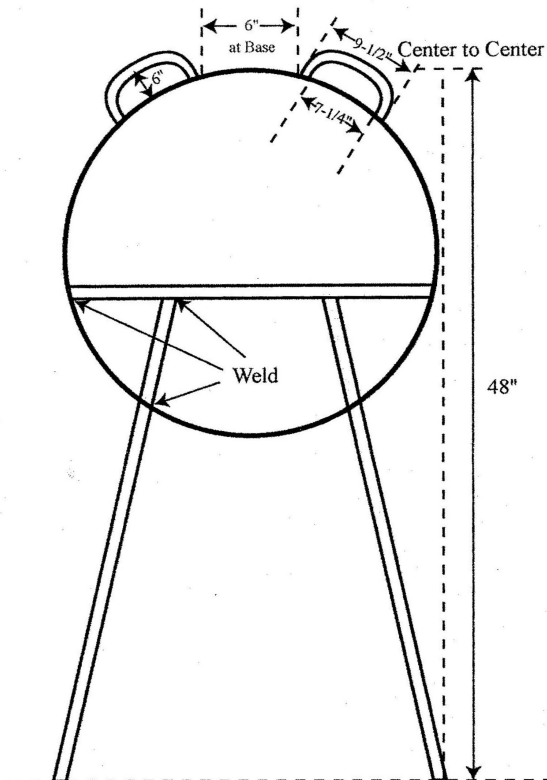


Vaulting Barrel Specifications

SECTION 6: Appendices

Appendix 1

Construction of a Vaulting Barrel
(AVA Standard Vaulting Barrel)



Specifications:

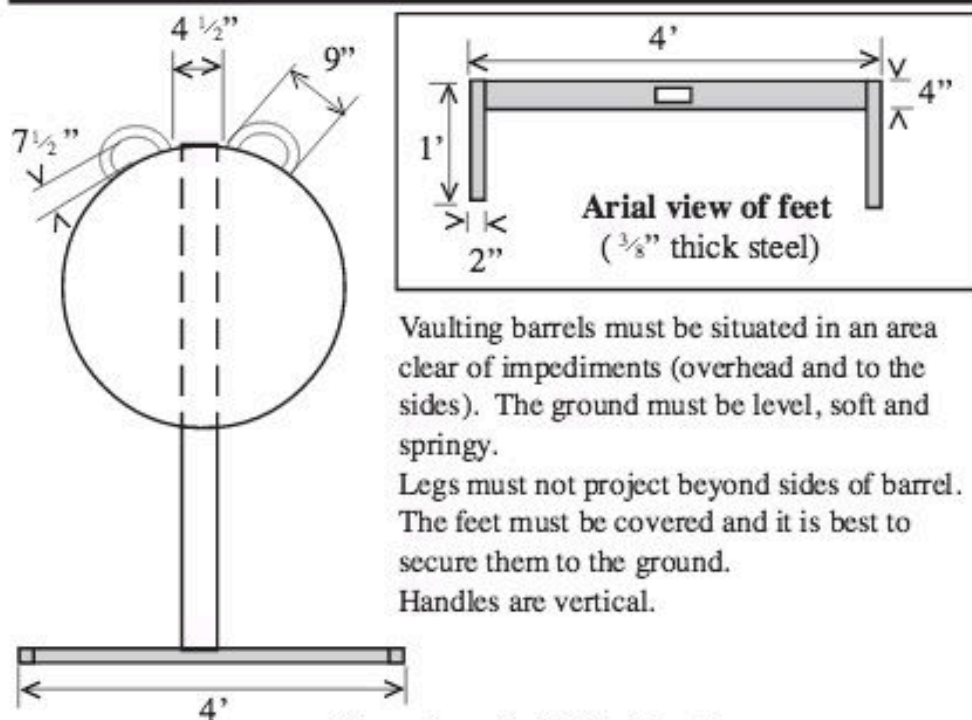
55 gallon oil drum or equivalent diameter, length 1.5 drums; height, 48" to top of barrel; handles set 1/3 of the way back and a maximum of 4 1/2" high.

Suggestions:

Handles made of 3/4" - 1" solid rod, canted forward 35°; use heavy gauge barrels. Leg design optional, but must not project beyond side of barrel. Legs are 2" pipe. Pad legs with carpet if desired. To pad barrel, tape and glue carpeting; first layer carpeting cut to fit between ridges, then second layer overall and third if desired. Cover with washable, removable cover.

Vaulting Barrel Specifications

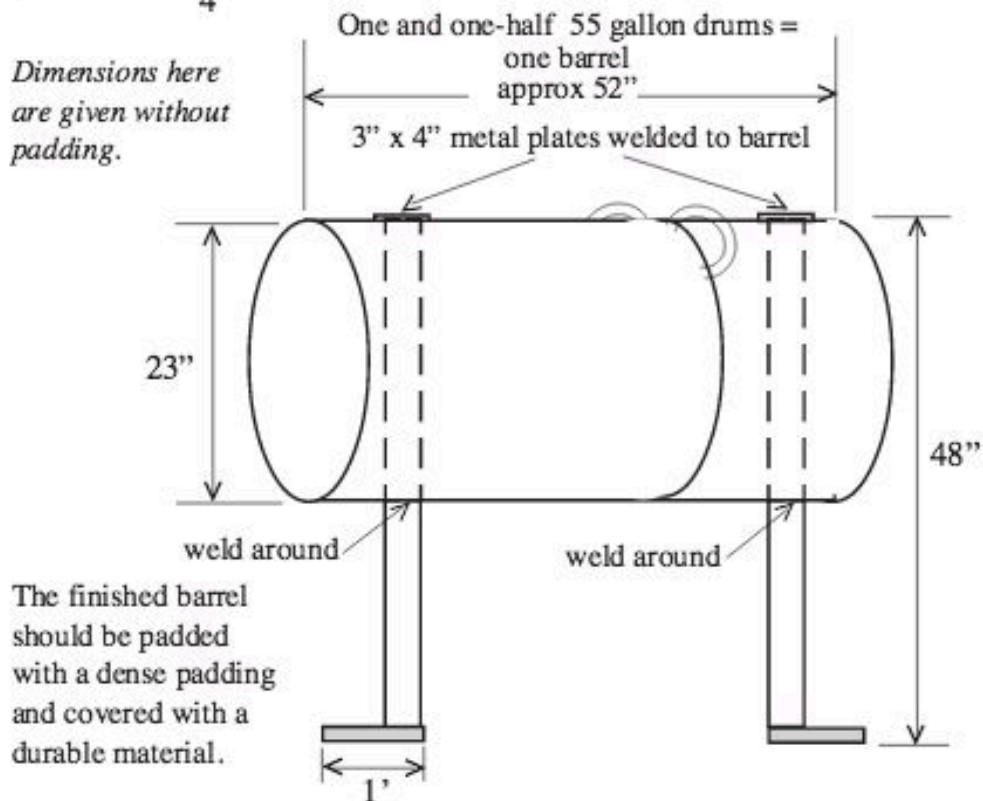
BARREL SPECIFICATIONS



Vaulting barrels must be situated in an area clear of impediments (overhead and to the sides). The ground must be level, soft and springy.

Legs must not project beyond sides of barrel. The feet must be covered and it is best to secure them to the ground.

Handles are vertical.



For questions about any barrel to be used for AVA recognized competition, please contact the Chair of the Technical Committee.