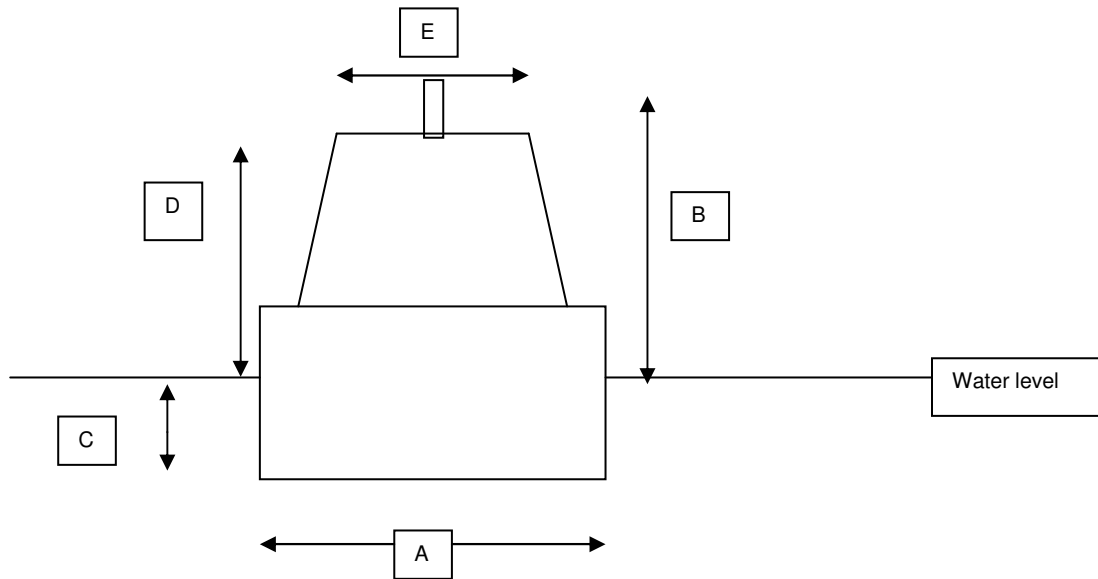


Standedge Tunnel - Limiting Dimensions for Boats

(boats that exceed these dimensions when measured at the tunnel portal will be refused passage):

These limiting dimensions are shown on the drawing and table following:



- Maximum Length 70' (21.34m)
- (A) Maximum Width 6' 10" (2.05m)
- (B) Max. Height above water. 6' 2" (1.88m)
- (C) Max. Draught below water 3' 3" (0.99m)

Maximum height to corners of cabin (D), in relation to width across cabin (E)

Where height of cabin corners above water level (D) is:	Then width of cabin at top (E) must be less than:	Where height of cabin corners above water level (D) is:	Then width of cabin at top (E) must be less than:
Less than 4'10"	6' 8"	5' 7"	5' 2"
4'10"	6' 8"	5' 8"	5' 0"
4'11"	6' 8"	5' 9"	4' 8"
5' 0"	6' 6"	5' 10"	4' 6"
5' 1"	6' 4"	5' 11"	4' 4"
5' 2"	6' 2"	6' 0"	4' 2"
5' 3"	6' 0"	6' 1"	4' 0"
5' 4"	5' 8"	6' 2"	4' 0"
5' 5"	5' 6"	6' 2" is maximum height within tunnel	