Flush Mounted



SPECIFICATIONS [

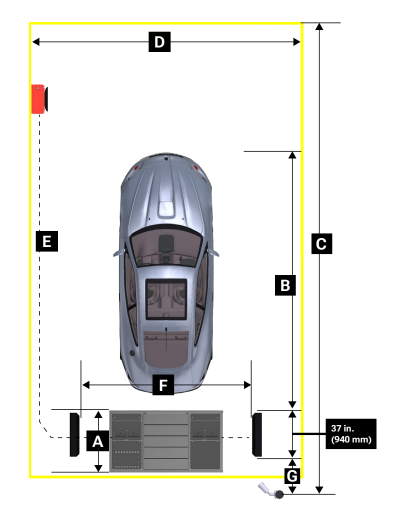


Quick Check Drive and Flush Mount Quick Tread Edge™ Installation

Power Requirements	115-230V, 15 Amp*, 50/60 Hz, 1 Ph **	
Air Supply Req. (SI Units)	90 - 150 PSI (6.2 - 10.3 bar)	
Substructure Specifications	Refer to Form 7615-T	
Min. Internet Speed w/BDC	20 MBps down & up (Ethernet cable required)	
Min. Internet Speeds wo/BDC	10 MBps down / 3 MBps up (Ethernet cable required)	
Max Wheel Weight	7000 lbs (3175 kg) per axle	
	2 to 8 mph (3 - 13 km/h)	
Test Entry Speed	2 to 8 mph (3 - 13 km/h)	
Shipping Weight	US / CANADA	International
, ,	,	International WU595: 161 lbs (73 kg)
Shipping Weight	US / CANADA	
Shipping Weight Quick Check Cabinet	US / CANADA WU572: 393 lbs (179 kg)	WU595: 161 lbs (73 kg)

^{*} Amperage shown is minimal circuit rating.

OV	ERALL FOOTPRINT
	ommended site layout for flush-mounted Quick Tread in-line with Quick Check Drive.
A:	55 in. (1307 mm) QTEF Footprint Length. QCD towers need positioned within QTEF.
B:	165 in (4191 mm) Typical Max Wheelbase.
C:	25 ft. (7620 mm) Total Typical Recommended Area Length (including short focal length camera).
D:	15 ft. (4572 mm) Recommended Bay Width.
E:	75 ft. (22860 mm) of communication cables connect console to Quick Tread pedestal. Add cable as necessary.
F:	126 - 156 in. (3200 - 3962 mm) Tower Spacing, face- to-face. Best spacing is dependent on shop's vehicle trends.
G:	Distance from optional external camera to QCD Tower is dependent on many variables. See 7604-T for full details.



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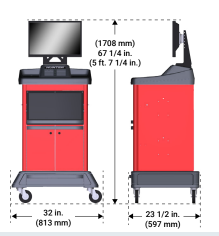
For general inquiries visit: www.hunter.com or call 800-448-6848

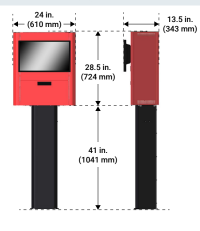
^{**} Isolated Ground Recommended

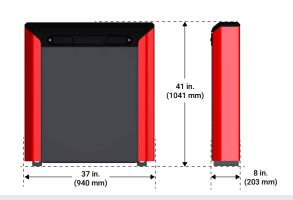
Flush Mounted



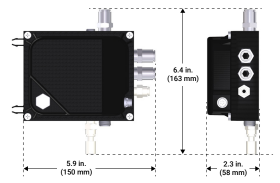
QUICK CHECK DRIVE DIMENSIONS







QUICK TREAD EDGE™ DIMENSIONS []



Self-contained control box is not shown to scale.

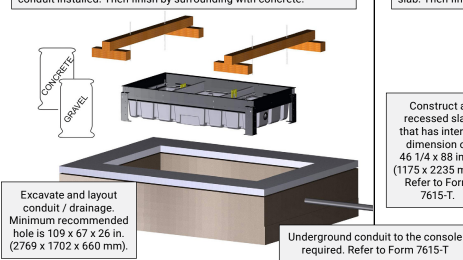
26 in. (660 mm) 36 in. (914 mm) 26 in. (660 mm) 51 in. (1295 mm) 93 in (7 ft. 9 in.)

SUBSTRUCTURE SPECIFICATIONS



SINGLE POUR TUB METHOD

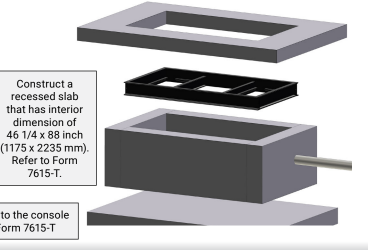
Frame and tub form is positioned on bed of gravel with drainage and conduit installed. Then finish by surrounding with concrete.



CONCRETE SUBSTRUCTURE METHOD

7615-T.

Frame is positioned and anchored on top of constructed recessed slab. Then finish by surrounding with concrete.



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Flush Mounted (concrete sump installation - NO TUB)



SPECIFICATIONS



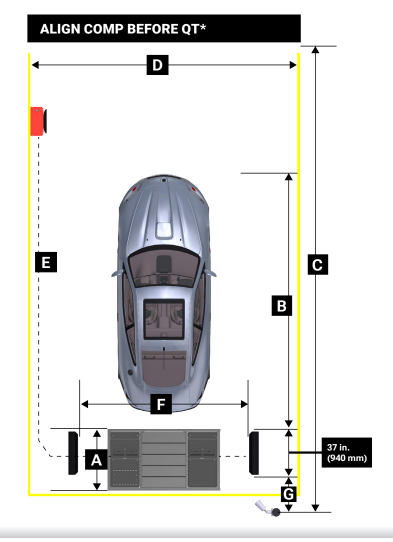


Quick Check Drive and Flush Mount Quick Tread Edge™ Installation

Power Requirements	115-230V, 15 Amp*, 50/60 Hz	, 1 Ph **
Air Supply Req. (SI Units)	90 - 150 PSI (6.2 - 10.3 bar)	
Substructure Specifications	Refer to Form 7615-T	
Min. Internet Speed w/BDC	20 MBps down & up (Ethernet cable required)	
Min. Internet Speeds wo/BDC	10 MBps down / 3 MBps up (Ethernet cable required)	
Max Wheel Weight	7000 lbs (3175 kg) per axle	
	2 to 8 mph (3 - 13 km/h)	
Test Entry Speed	2 to 8 mph (3 - 13 km/h)	
Test Entry Speed Shipping Weight	2 to 8 mph (3 - 13 km/h) US / CANADA	International
, ,	1 (' ' ' ' ' '	International WU595: 161 lbs (73 kg)
Shipping Weight	US / CANADA	
Shipping Weight Quick Check Cabinet	US / CANADA WU572: 393 lbs (179 kg)	WU595: 161 lbs (73 kg)

^{*} Amperage shown is minimal circuit rating.

OVERALL FOOTPRINT *Recommended site layout for flush-mounted Quick Tread Edge in-line with Quick Check Drive. 51 in. (130 cm) QTEF Footprint Length. A: B: 165 in (420 cm) Typical Max Wheelbase. 25 ft. (7.6 m) Total Typical Recommended Area C: Length (including short focal length camera). D: 15 ft. (4.6 m) Recommended Bay Width. 75 ft. (23 m) of communication cables connect E: console to Quick Tread pedestal. Add cable as necessary. 126 - 156 in. (3200 - 3962 mm) Tower Spacing, F: face-to-face. Best spacing is dependent on shop's vehicle trends. Distance from optional external camera to QCD G: Tower is dependent on many variables. See 7604-T for full details.



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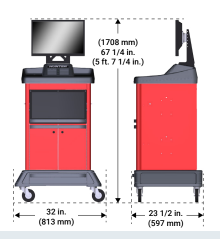
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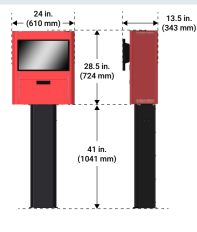
^{**} Isolated Ground Recommended

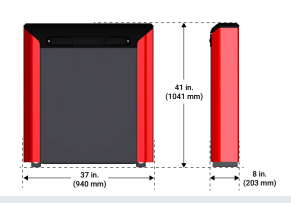
Flush Mounted (concrete sump installation - NO TUB)



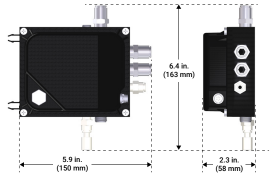
QUICK CHECK DRIVE DIMENSIONS []



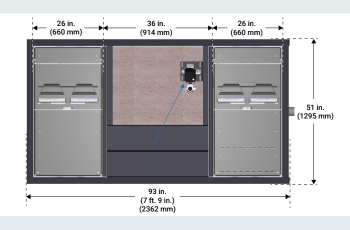




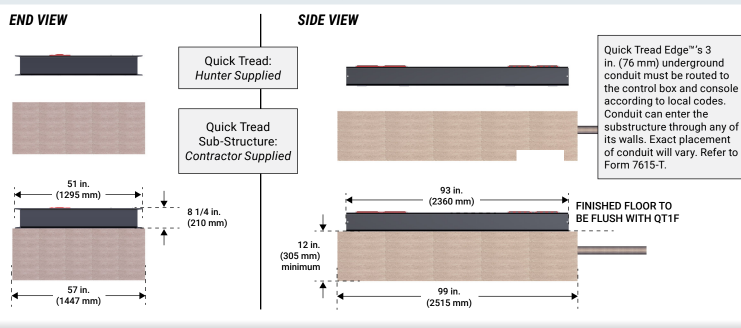
QUICK TREAD EDGE™ DIMENSIONS



^{*} A self-contained control box has replaced the pedestal. Not shown to scale.



PIT and CONDUIT SPECIFICATIONS



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