

# QUICK CHECK® DRIVE WITH QUICK TREAD EDGE™



Flush Mounted

## SPECIFICATIONS [ ]



**Quick Check Drive and Flush Mount Quick Tread Edge™ Installation**

<b>Power Requirements</b>	115-230V, 15 Amp*, 50/60 Hz, 1 Ph **	
<b>Air Supply Req. (SI Units)</b>	90 - 150 PSI (6.2 - 10.3 bar)	
<b>Substructure Specifications</b>	Refer to Form 7615-T	
<b>Min. Internet Speed w/BDC</b>	20 MBps down & up (Ethernet cable required)	
<b>Min. Internet Speeds wo/BDC</b>	10 MBps down / 3 MBps up (Ethernet cable required)	
<b>Max Wheel Weight</b>	7000 lbs (3175 kg) per axle	
<b>Test Entry Speed</b>	2 to 8 mph (3 - 13 km/h)	
<b>Shipping Weight</b>	<b>US / CANADA</b>	<b>International</b>
<b>Quick Check Cabinet</b>	WU572: 393 lbs (179 kg)	WU595: 161 lbs (73 kg)
<b>Quick Check Cabinet</b>	WU570E: 393 lbs (179 kg)	WU590E: 161 lbs (73 kg)
<b>Quick Check Drive</b>	346 lbs (157 kg)	
<b>Quick Tread Edge Flush</b>	1699 lbs (771 kg)	

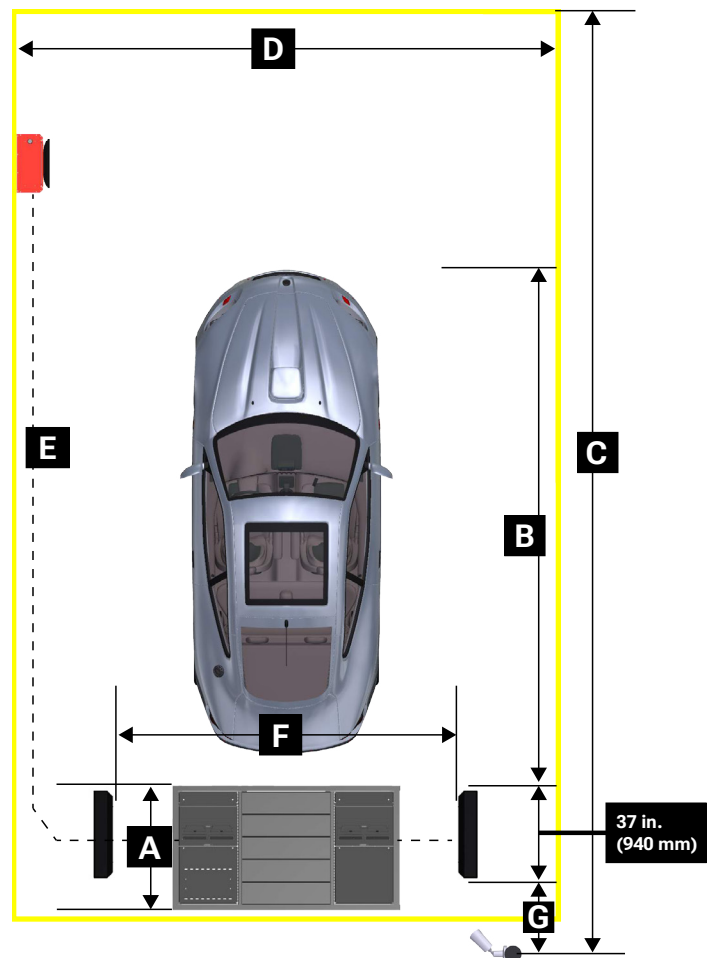
\* Amperage shown is minimal circuit rating.

\*\* Isolated Ground Recommended

### OVERALL FOOTPRINT

\*Recommended site layout for flush-mounted Quick Tread Edge 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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Because of continuing technological advancements, specifications, models and options are subject to change without notice.

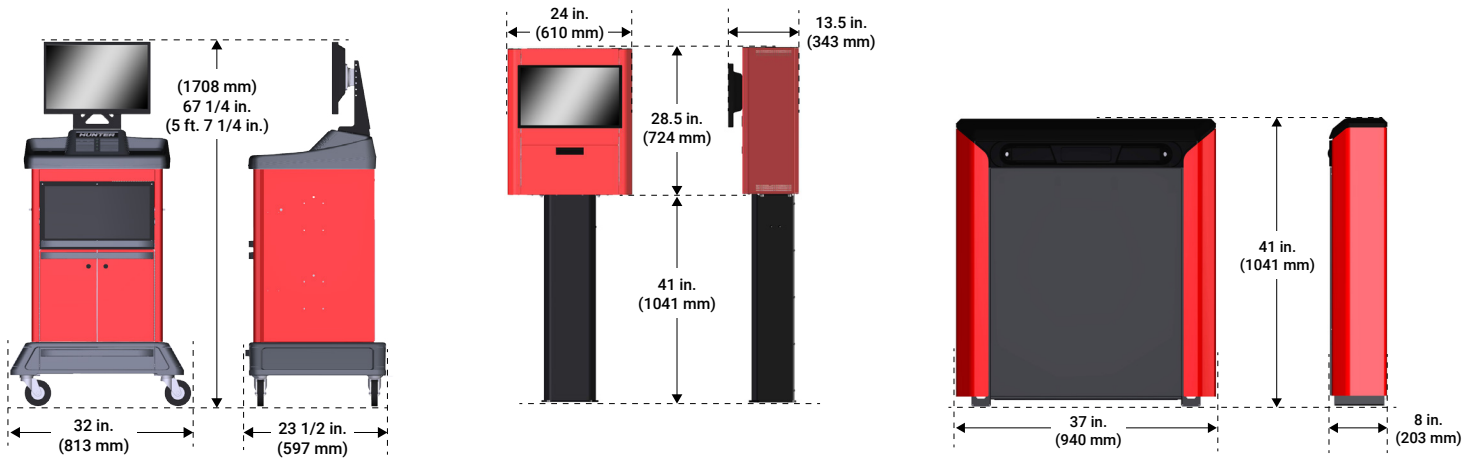
Form 7618-T, 06-24  
Supersedes Form 7618-T, 06-18  
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# QUICK CHECK® DRIVE WITH QUICK TREAD EDGE™

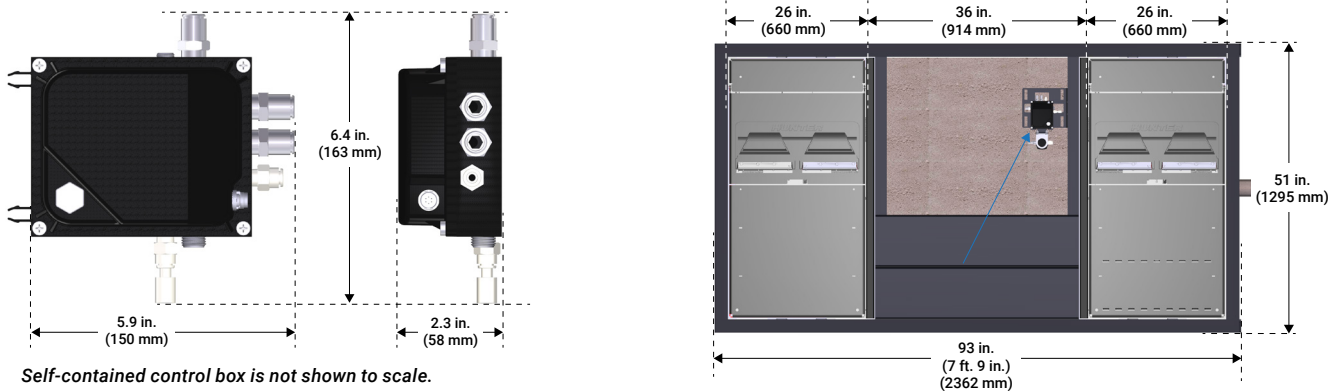


Flush Mounted

## QUICK CHECK DRIVE DIMENSIONS



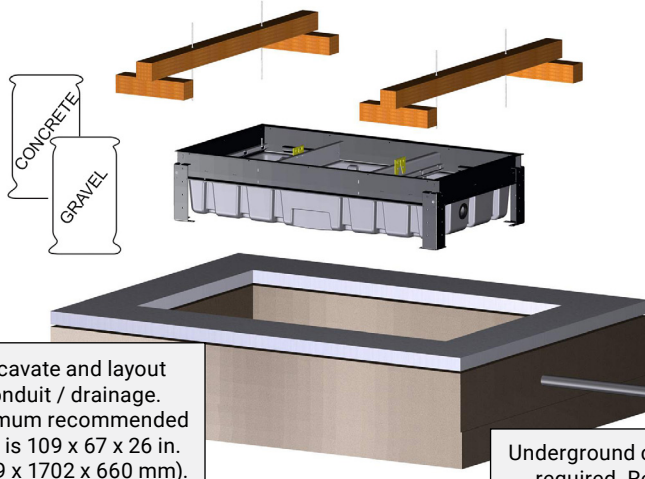
## QUICK TREAD EDGE™ DIMENSIONS



## SUBSTRUCTURE SPECIFICATIONS

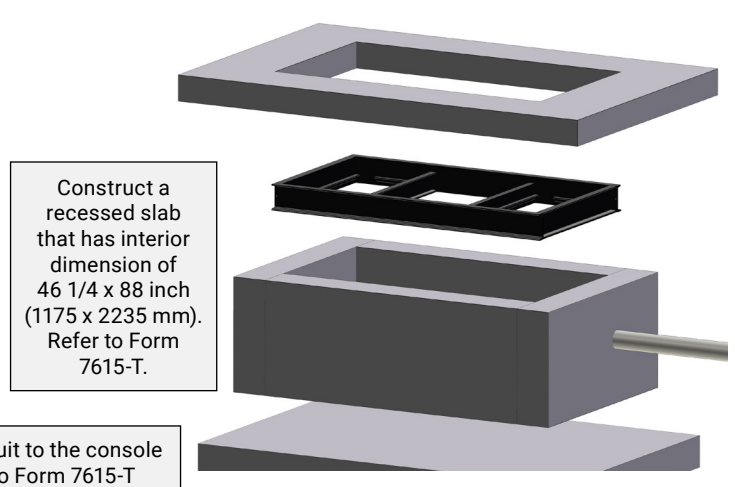
### SINGLE POUR TUB METHOD

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



### CONCRETE SUBSTRUCTURE METHOD

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



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# QUICK CHECK® DRIVE WITH QUICK TREAD EDGE™

Flush Mounted (concrete sump installation - NO TUB)



## SPECIFICATIONS [ ]



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<b>Power Requirements</b>	115-230V, 15 Amp*, 50/60 Hz, 1 Ph **	
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<b>Quick Tread Edge Flush</b>	1699 lbs (771 kg)	

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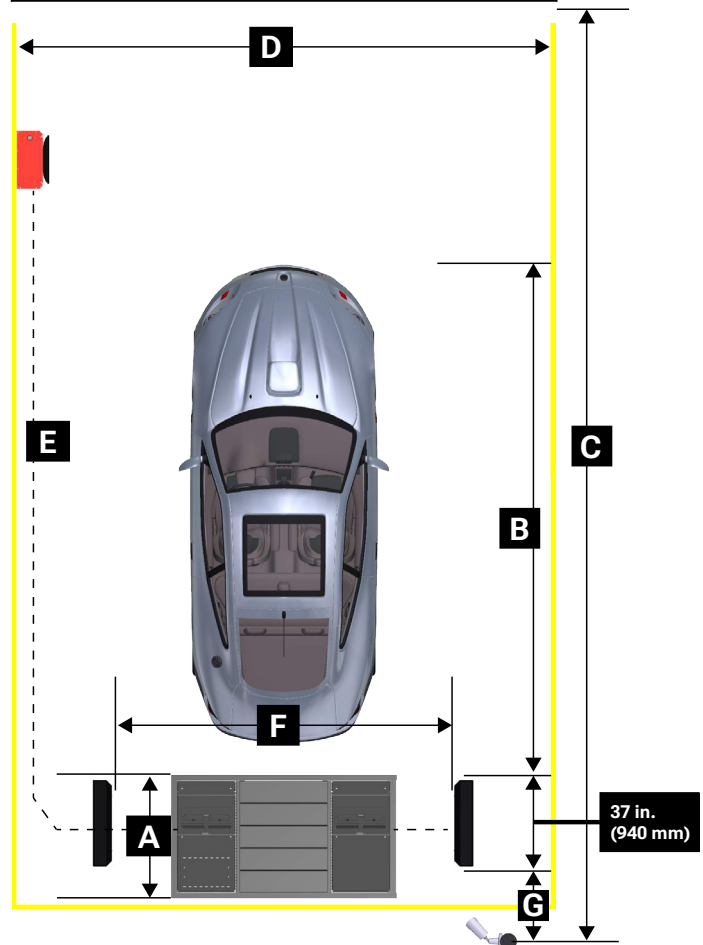
\*\* Isolated Ground Recommended

### OVERALL FOOTPRINT

\*Recommended site layout for flush-mounted Quick Tread Edge in-line with Quick Check Drive.

- A:** 51 in. (130 cm) QTEF Footprint Length.
- B:** 165 in (420 cm) Typical Max Wheelbase.
- C:** 25 ft. (7.6 m) Total Typical Recommended Area Length (including short focal length camera).
- D:** 15 ft. (4.6 m) Recommended Bay Width.
- E:** 75 ft. (23 m) 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.

### ALIGN COMP BEFORE QT\*



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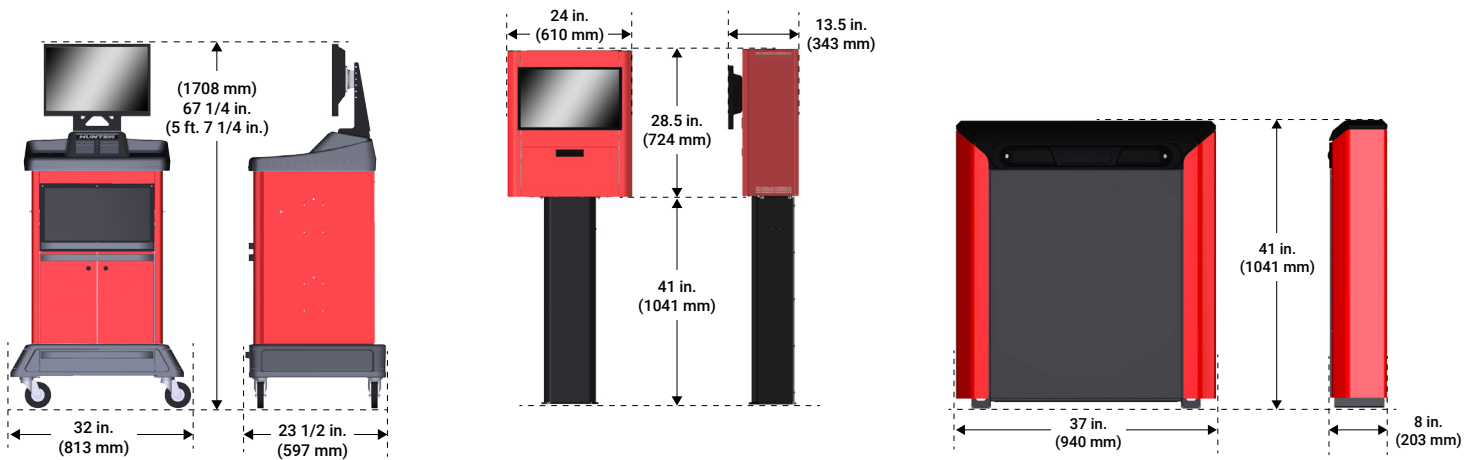
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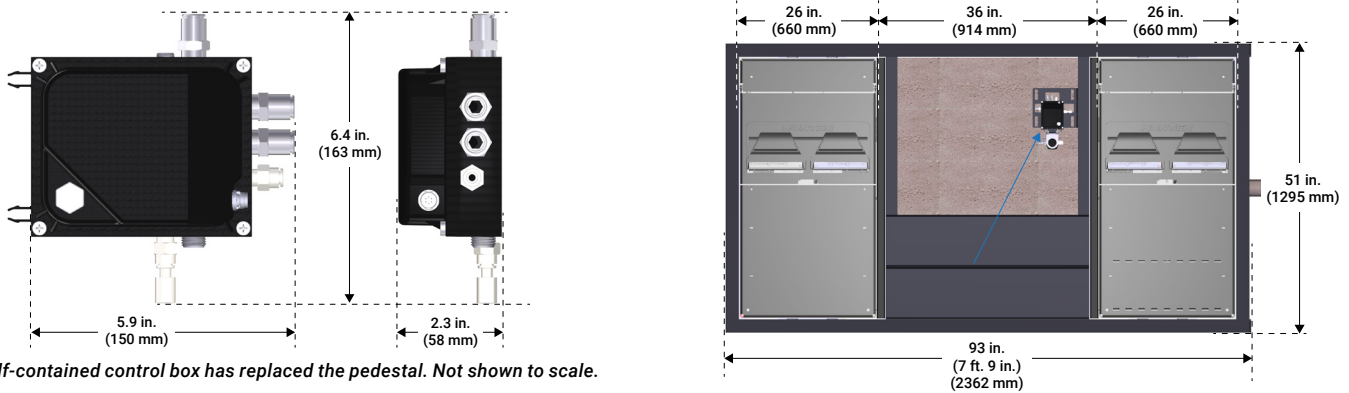


Flush Mounted (concrete sump installation - NO TUB)

## QUICK CHECK DRIVE DIMENSIONS



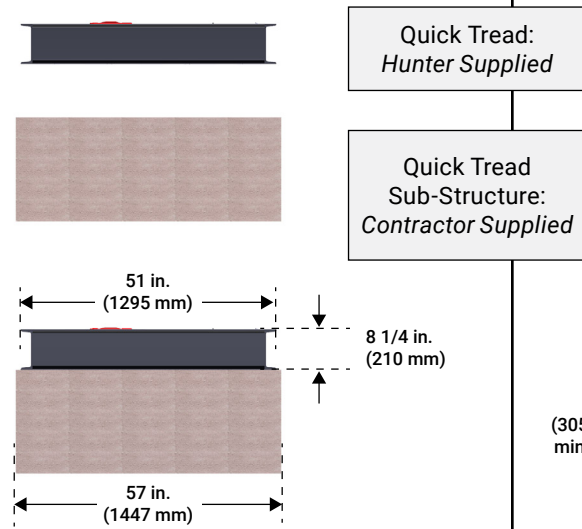
## QUICK TREAD EDGE™ DIMENSIONS



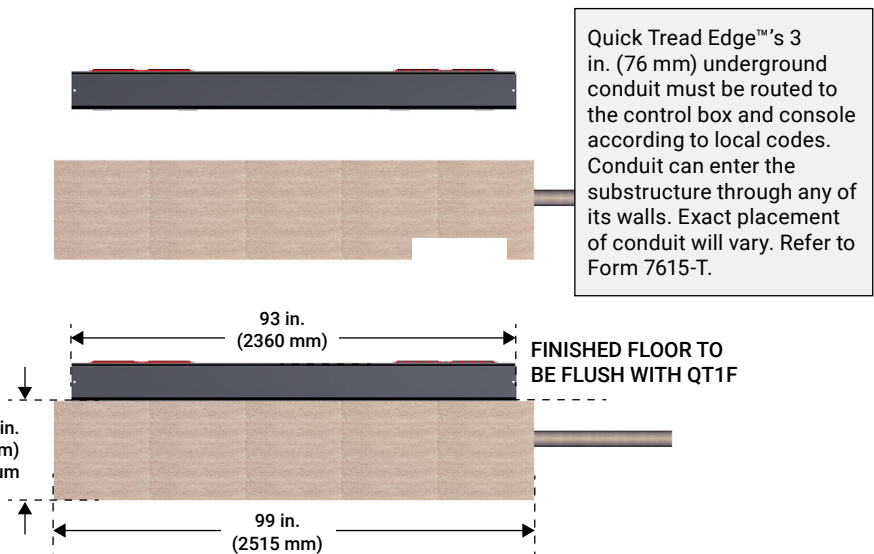
\* A self-contained control box has replaced the pedestal. Not shown to scale.

## PIT and CONDUIT SPECIFICATIONS

### END VIEW



### SIDE VIEW



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