Inspection Live



# **QCD SPECIFICATIONS** []



QCD1 (Pedestal Optional)

| Power Requirements                        | 115-230V, 15 Amp*, 50/60 Hz, 1 Ph **                                |
|---|---|
| Minimum Internet Speed with BDC           | 20 MBps download / 20 MBps upload (Ethernet cable required)         |
| Processor                                 | 3.7 Ghz Intel Core i3   |
| Memory                                    | 16 GB of DDR3 SDRAM   |
| Hard Drive                                | 250 GB Solid State Hard Drive (or greater)                          |
| DVD-RW/CD-RW Drive                        | Standard  |
| Monitor Class - QCD92                     | 22 in. Widescreen LCD touchscreen                                   |
| Monitor Class - QCD72                     | 24 in. Widescreen LCD   |
| Operating System                          | Windows 10, 64 Bit  |
| Unmanned Console                          | Standard  |
| Printer (Optional)                        | HP Color Printer  |
| Power Line Filter                         | Standard  |
| Cable Length                              | 75 ft. (22 m) per tower (Cat5e)                                     |
| Test Entry Speed                          | 2 - 8 mph (3 - 13 kph)  |
| Minimum Required Light Condition          | 600 Lux   |
| Productivity Tools                        |   |
| Hunter QuickCheck® Software               | Standard  |
| Vehicle Specifications (30+ years)        | Weekly Updates included with Inspection Live Subscription           |
| HunterNet <sup>®</sup>                    | Standard  |
| Quick Check Inspection Printout           | Standard  |
| Body Damage Cameras                       | Hardware Standard - Access included in Inspection Live Subscription |
| License to VIN Service (US & Canada Only) | Requires CARFAX EULA on File (US & Canada Only)                     |

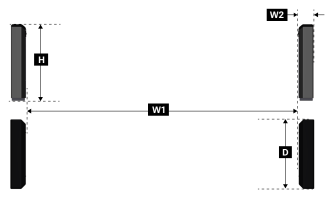
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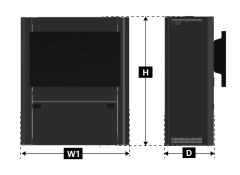
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Inspection Live



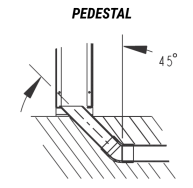
# **QCD SPECIFICATIONS** [ ]





| Domestic                        |                                | Cabinet            |
|---------------------------------|--------------------------------|--------------------|
| International                   | QCD Sensors                    | LIVE1 & WU590E     |
| Width 1 (W1)                    | 126 - 156 in. (3200 - 3962 mm) | 24 in. (610 mm)    |
| Width 1 (W1) Medium Duty Hybrid | 144 - 168 in. (3658 - 4267 mm) | 24 in. (610 mm)    |
| Width 2 (W2)                    | 8 in. (203 mm)                 | -                  |
| Height (H)                      | 41 in. (1041 mm)               | 28.5 in. (724 mm)  |
| Height with optional pedestal   | -                              | 69.5 in. (1765 mm) |
| Depth (D)                       | 37 in. (940 mm)                | 13.5 in. (343 mm)  |
| Shipping Weight                 | 140 lbs (per tower) (64 kg)    | 155 lbs (70 kg)    |

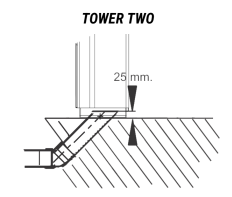
#### **OPTIONAL IN-GROUND CONDUIT SPECIFICATIONS**



ROUTE **51** MM MIN. DIAMETER CONDUITS (OR EQUIVALENT CLOSED CHANNEL) AS SHOWN.

# TOWER ONE 25 mm

ROUTE CONDUIT FROM CONSOLE TO FIRST TOWER.
ROUTE A SECOND CONDUIT FROM FIRST TOWER
TO SECOND TOWER.



CONDUIT UNDER SECOND TOWER: 25 MM ABOVE GROUND

Hunter strongly recommends placing protective bollards to prevent accidental vehicle impacts on Quick Check Drive DRV-1 sensor towers.

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<sup>\* 51</sup> mm (2 in.) conduit recommended throughout installation.

Flush Mounted



## QUICK CHECK DRIVE DIMENSIONS [



Quick Check Drive and Flush Mount Quick Tread Edge™ Installation

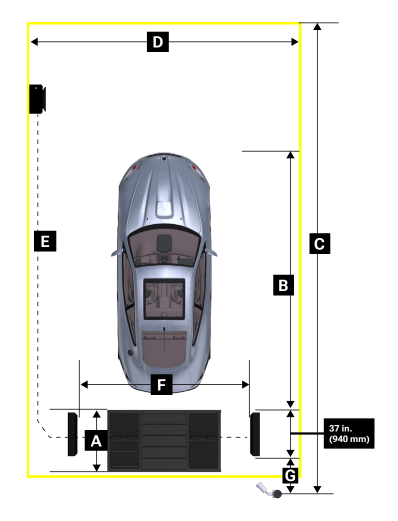
| Test Entry Speed                            | 2 to 8 mph (3 - 13 km/h)  |  |
|---|---|--|
| Min. Internet Speed w/BDC  Max Wheel Weight | 20 MBps down & up (Ethernet cable required) 7000 lbs (3175 kg) per axle |  |
| Substructure Specifications                 | Refer to Form 7615-T  |  |
| Air Supply Req. (SI Units)                  | 90 - 150 PSI (6.2 - 10.3 bar)   |  |
| Power Requirements                          | 115-230V, 15 Amp*, 50/60 Hz, 1 Ph **                                    |  |

| Shipping Weight        | US / CANADA            | International           |
|------------------------|------------------------|-------------------------|
| Quick Check Cabinet    | LIVE1: 161 lbs (73 kg) | WU590E: 161 lbs (73 kg) |
| Quick Check Drive      | 346 lbs (157 kg)       | 346 lbs (157 kg)        |
| Quick Tread Edge Flush | 1699 lbs (771 kg)      | 1699 lbs (771 kg)       |

<sup>\*</sup> Amperage shown is minimal circuit rating.

\*\* Isolated Ground Recommended

| OV | ERALL FOOTPRINT  |  |
|----|--|--|
|    | *Recommended site layout for flush-mounted Quick Tread<br>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<br>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-<br>to-face. Best spacing is dependent on shop's vehicle<br>trends. |  |
| G: | Distance from optional external camera to QCD Tower is dependent on many variables. See 7604-T for full details.       |  |



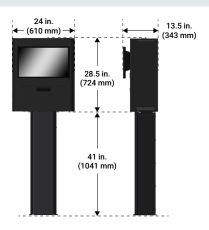
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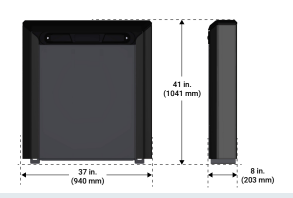
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Flush Mounted

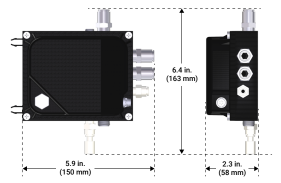


## **QUICK CHECK DRIVE DIMENSIONS**





## **QUICK TREAD EDGE™ DIMENSIONS** [ ]



Self-contained control box is not shown to scale.

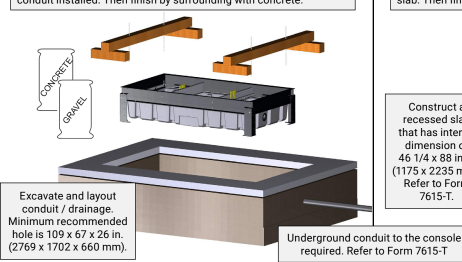
# 26 in. (660 mm) 36 in. (914 mm) 26 in. (660 mm) 51 in. (1295 mm) 93 in (7 ft. 9 in.)

#### SUBSTRUCTURE SPECIFICATIONS



#### SINGLE POUR TUB METHOD

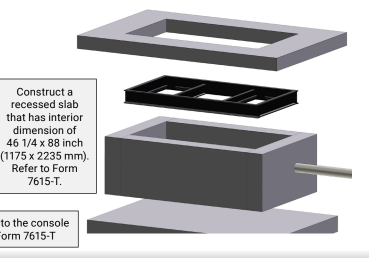
Frame and tub form is positioned on bed of gravel with drainage and conduit installed. Then finish by surrounding with concrete.



## **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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For local contact visit: hunter.com/contact

Flush Mounted (concrete sump installation - NO TUB)



## **SPECIFICATIONS**





Quick Check Drive and Flush Mount Quick Tread Edge™ Installation

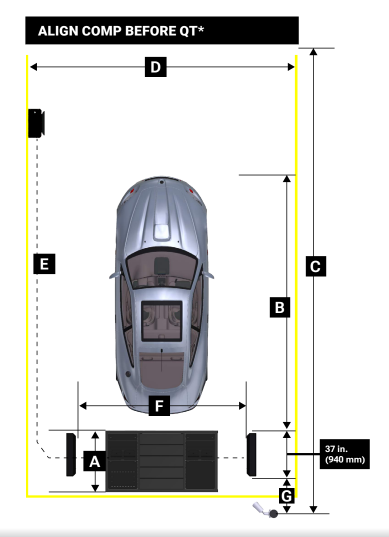
| Shipping Weight                    | US / CANADA                        | International                               |  |
|------------------------------------|------------------------------------|---|--|
| Test Entry Speed                   | 2 to 8 mph (3 - 13 km/h)           |   |  |
| Max Wheel Weight                   | 7000 lbs (3175 kg) per axle        |   |  |
| Min. Internet Speed w/BDC          | 20 MBps down & up (E               | 20 MBps down & up (Ethernet cable required) |  |
| <b>Substructure Specifications</b> | Refer to Form 7615-T               | Refer to Form 7615-T                        |  |
| Air Supply Req. (SI Units)         | 90 - 150 PSI (6.2 - 10.3           | 90 - 150 PSI (6.2 - 10.3 bar)               |  |
| Power Requirements                 | 115-230V, 15 Amp*, 50              | 115-230V, 15 Amp*, 50/60 Hz, 1 Ph **        |  |
| Power Peguirements                 | 115-220\/ 15 Amn* 50/60 Hz 1 Ph ** |   |  |

| Shipping Weight        | US / CANADA            | International           |
|------------------------|------------------------|-------------------------|
| Quick Check Cabinet    | LIVE1: 161 lbs (73 kg) | WU590E: 161 lbs (73 kg) |
| Quick Check Drive      | 346 lbs (157 kg)       | 346 lbs (157 kg)        |
| Quick Tread Edge Flush | 1699 lbs (771 kg)      | 1699 lbs (771 kg)       |

<sup>\*</sup> Amperage shown is minimal circuit rating.

\*\* Isolated Ground Recommended

| OV | ERALL FOOTPRINT  |
|----|--|
|    | ommended site layout for flush-mounted Quick<br>I 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<br>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<br>Tower is dependent on many variables.<br>See 7604-T for full details. |



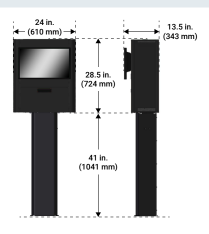
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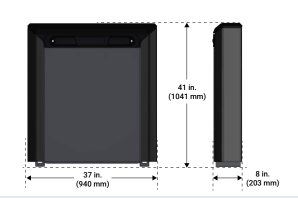
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Flush Mounted (concrete sump installation - NO TUB)

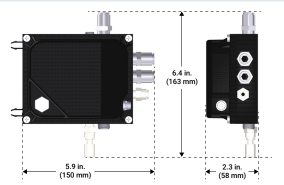


## QUICK CHECK DRIVE DIMENSIONS

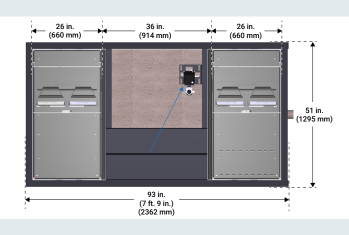




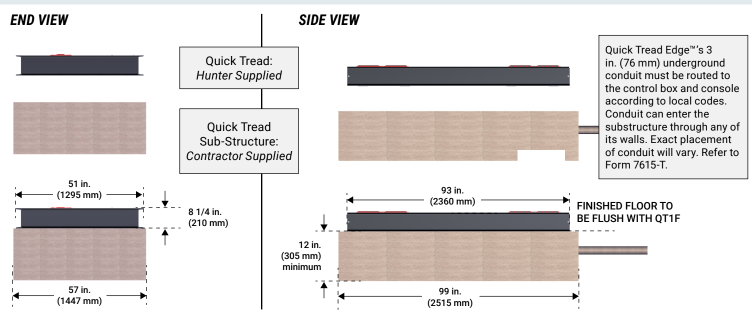
#### **QUICK TREAD EDGE™ DIMENSIONS**



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



## PIT and CONDUIT SPECIFICATIONS [



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For local contact visit: hunter.com/contact