

## SPECIFICATIONS [ ]



### Quick Check Commercial™ Installation

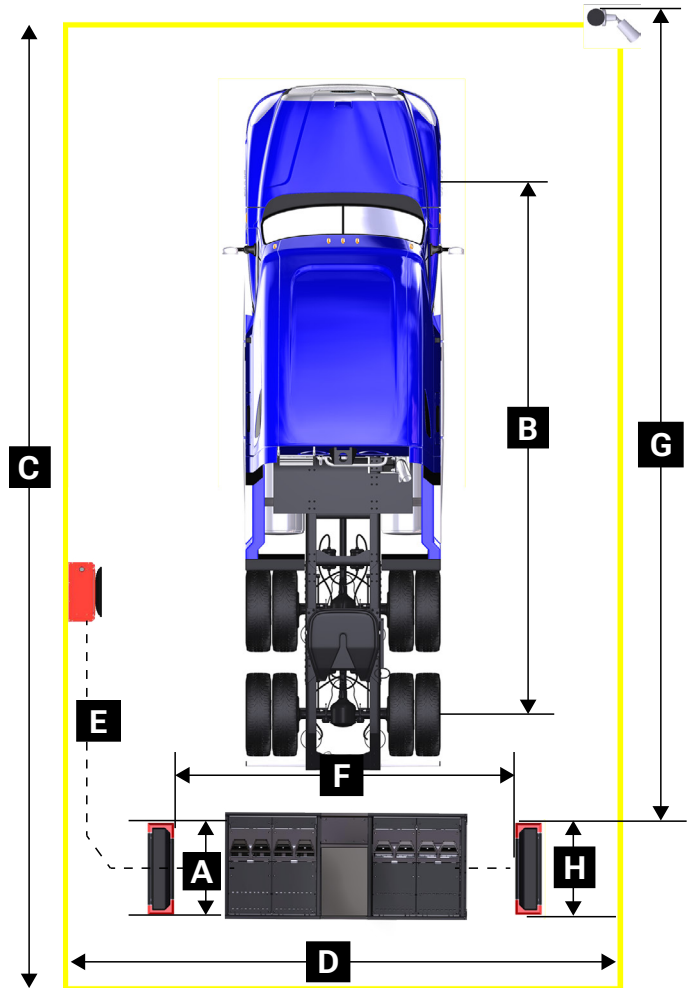
NOTE: See Form QM07936-05 for complete information. (Environmental Specs. and UL Certifications)

<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>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>Operating System</b>	Windows 10@ / 64 Bit	
<b>Cable Length</b>	75 ft. / 22 m per tower (Cat5e)	
<b>Min. Req. Light Condition</b>	600 Lux	
<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)	WU592: 161 lbs (73 kg)
<b>Quick Check Cabinet</b>	WU570E: 393 lbs (179 kg)	WU590E: 161 lbs (73 kg)
<b>Quick Check Drive Commercial</b>	346 lbs (157 kg)	

\* Amperage shown is minimal circuit rating.

\*\* Isolated Ground Recommended

OVERALL FOOTPRINT	
*Recommended site layout for Quick Tread Heavy™ in-line with Quick Check Heavy Duty™	
<b>A:</b>	41 in. (1041 mm) QCHD Footprint Length.
<b>B:</b>	265 in (6731 mm) Typical Max Wheelbase.
<b>C:</b>	78 ft. (23 m) Total Typical Recommended Area Length (including short focal length camera).
<b>D:</b>	20 ft. (6 m) Recommended Bay Width.
<b>E:</b>	75 ft. (23 m) of communication cables connect console to Quick Tread Heavy Cabinet. Add cable as necessary.
<b>F:</b>	174 +/- 6 in. / 4420 +/- 152 mm. Tower Spacing, face-to-face.
<b>G:</b>	Distance from optional external camera to QCDHD Tower is dependent on many variables. See 7604-T for full details.
<b>H:</b>	QTH Length 56.5 in. / 1359 mm



For balancer information visit:  
[hunter.com/vehicle-inspection](http://hunter.com/vehicle-inspection)

For local contact visit:  
[hunter.com/contact](http://hunter.com/contact)

For general inquiries visit:  
[www.hunter.com](http://www.hunter.com) or call 800-448-6848

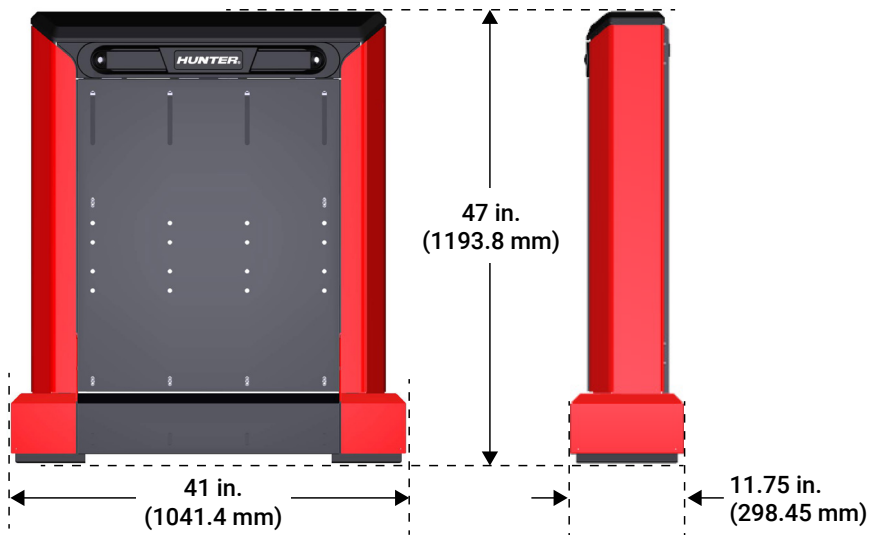
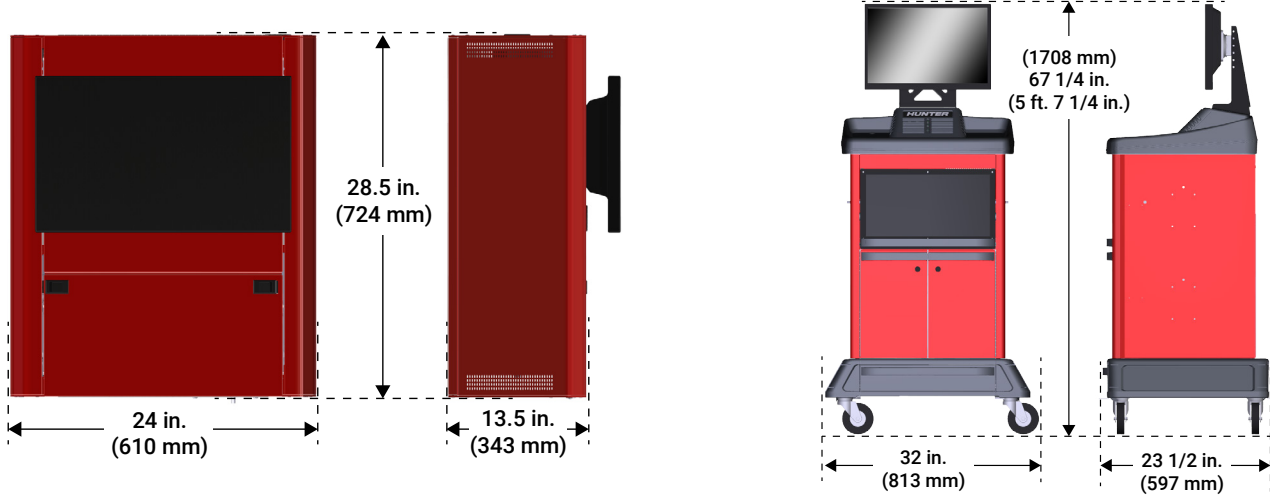
Because of continuing technological advancements, specifications, models and options are subject to change without notice.

Form QS07958-00, 06-24  
Supersedes Form QS07958-00, 09-23  
Copyright ©2024, Hunter Engineering Company

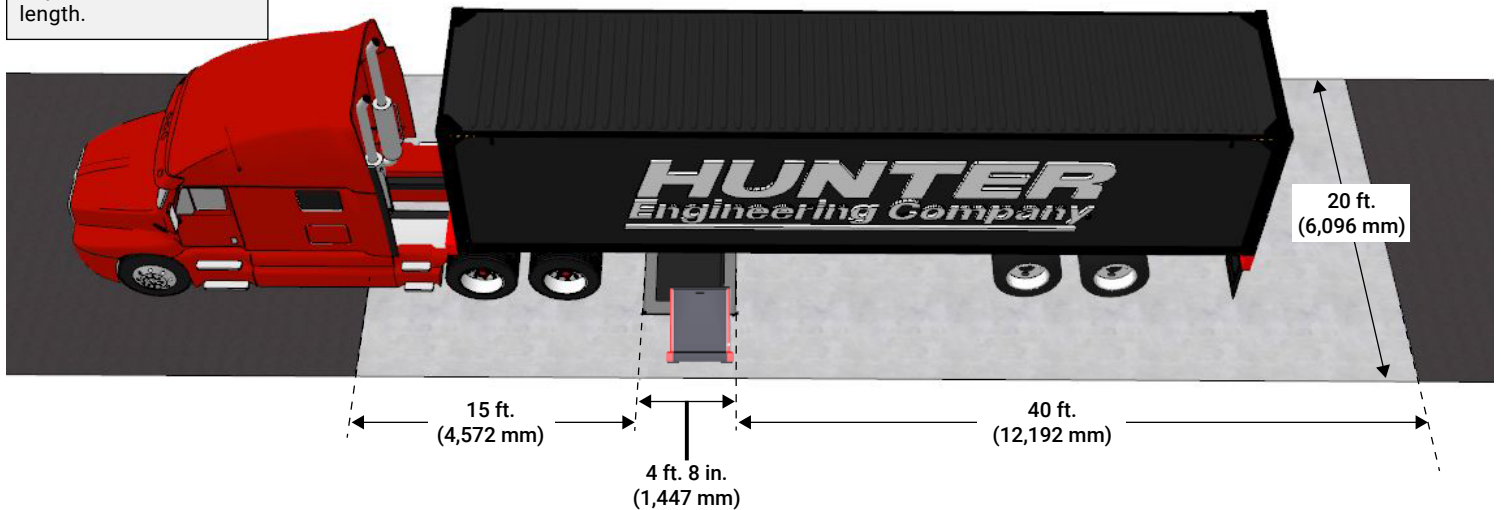
# QUICK CHECK COMMERCIAL™



## QUICK CHECK COMMERCIAL DIMENSIONS [ ]



Example Configuration shown. Actual Pad Size Dependent on vehicle length.



For alignment information visit:  
[hunter.com/vehicle-inspection](http://hunter.com/vehicle-inspection)

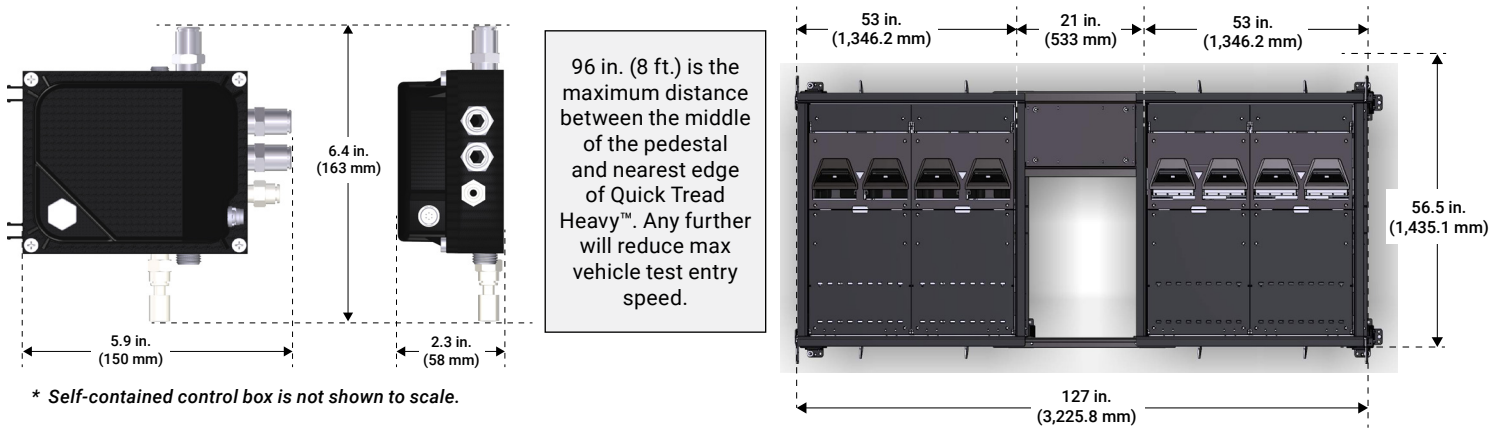
For local contact visit:  
[hunter.com/contact](http://hunter.com/contact)

For general inquiries visit:  
[www.hunter.com](http://www.hunter.com) or call 800-448-6848

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

Form QS07958-00, 06-24  
Supersedes Form QS07958-00, 09-23  
Copyright ©2024, Hunter Engineering Company

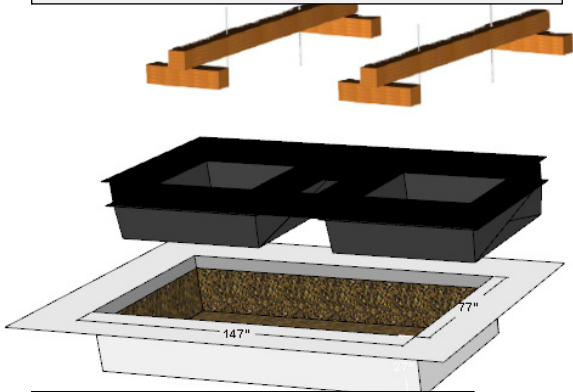
## QUICK TREAD HEAVY DIMENSIONS [ ]



## SUBSTRUCTURE SPECIFICATIONS [ ]

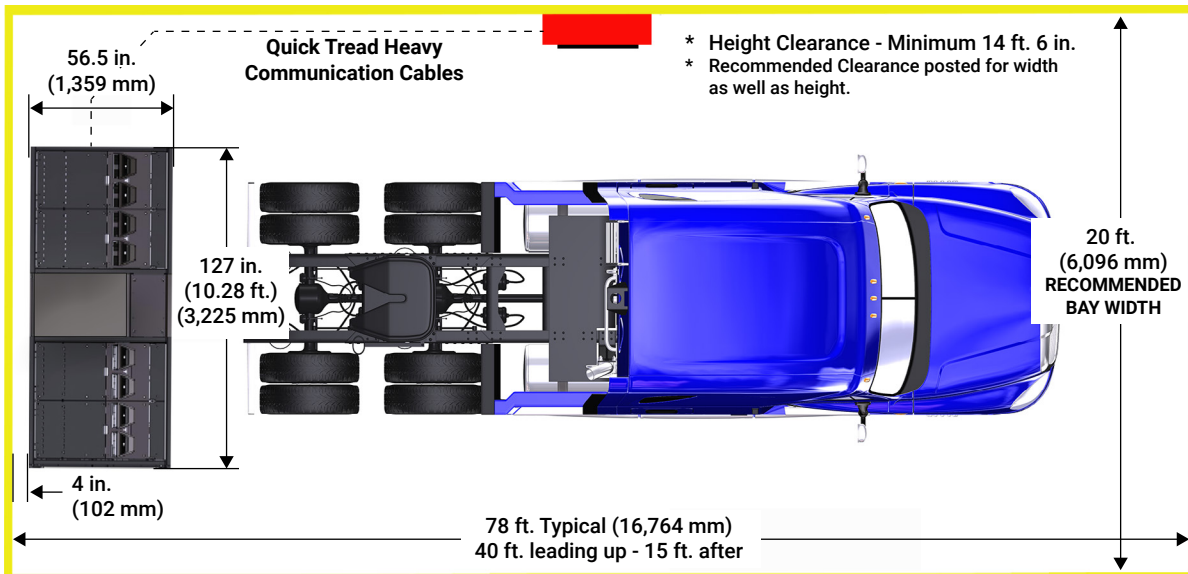
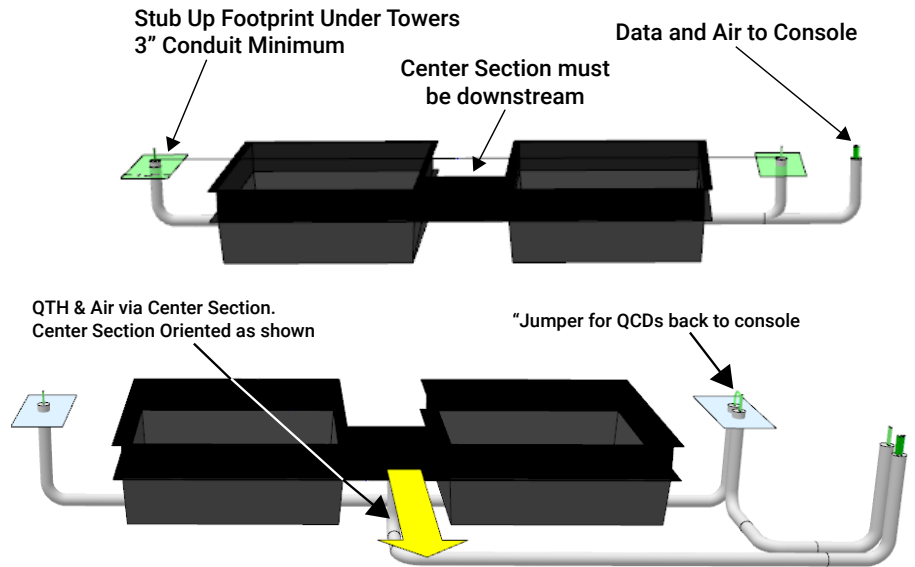
### SINGLE POUR TUB METHOD

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



Excavate & layout conduit / drainage. Minimum recommended hole is 147 x 77 x 27 in. (3733 x 1955 x 685 mm).

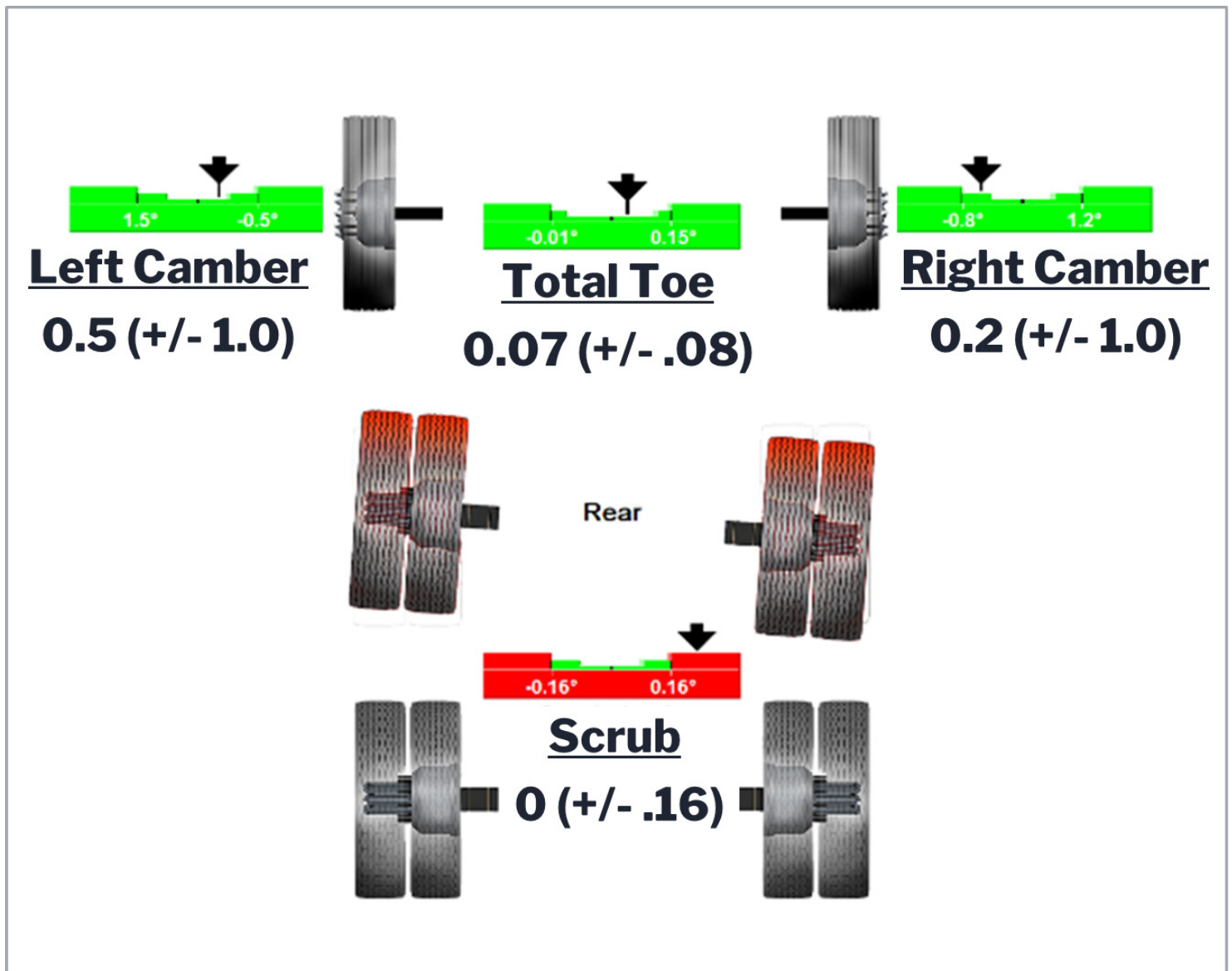
Underground conduit to the console required.



## HD GENERIC ALIGNMENT INSPECTION SPECIFICATION

Hunter's HD Generic Alignment Inspection Specification enables autonomous pass/fail results without the need to manually select OEM axle specifications. It is based on Hunter research and actual OEM specifications.

Due to the dynamic nature of QCHD alignment inspection and differences between generic and OEM specifications, a small percentage of QCHD pass/fail results may not correlate exactly to measurements taken on a Hunter HD Alignment system.



For balancer information visit:  
[hunter.com/vehicle-inspection](http://hunter.com/vehicle-inspection)

For local contact visit:  
[hunter.com/contact](http://hunter.com/contact)

For general inquiries visit:  
[www.hunter.com](http://www.hunter.com) or call 800-448-6848

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

Form QS07958-00, 06-24  
Supersedes Form QS07958-00, 09-23  
Copyright ©2024, Hunter Engineering Company