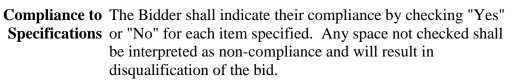
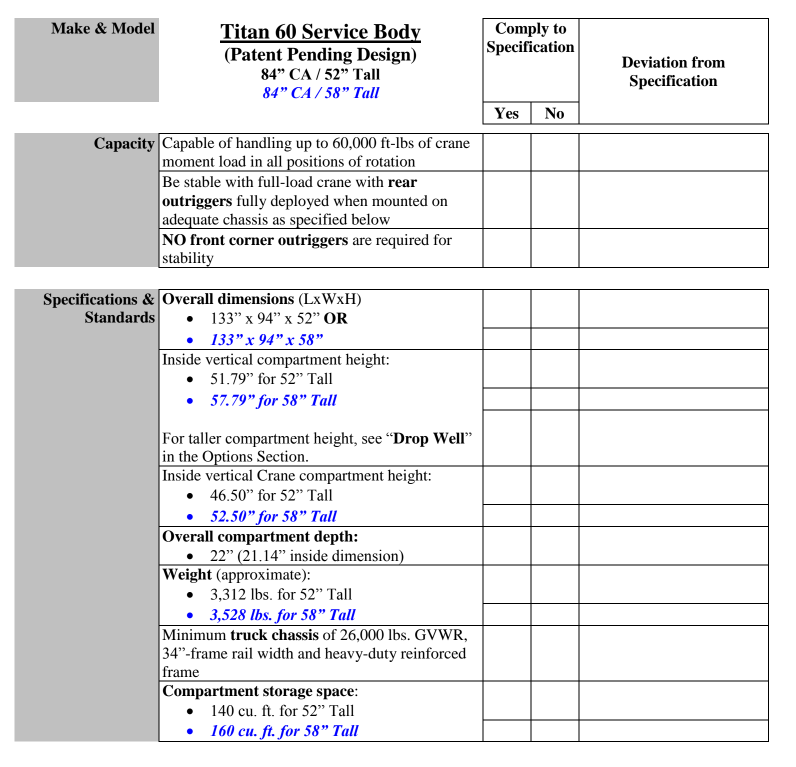
#### 60,000 ft-lbs Basic Capacity







Cargo Area	
• 49.63" <b>floor width</b> (without wheel wells)	
• 12-ga. A40 galvanneal tread plate for:	
<ul> <li>One piece floor</li> </ul>	
<ul> <li>Bulkhead plate</li> </ul>	
<ul> <li>Sides with integral compartment tops</li> </ul>	
Tie Downs	
• (6) heavy-duty tie downs	
• 900-lbs rating each	
<b>Drip rail</b> – full length of body with integral	
gutter	
Door hinges & pins:	
• Internal, stainless steel	
Hinges are adjustable	
Door latches:	
<ul> <li>Compression style T-handle with adjustable cam</li> </ul>	
<ul> <li>T-handle:</li> </ul>	
<ul> <li>Black powder coated / black housing</li> </ul>	
<ul> <li>Zinc die cast with high impact BKV</li> </ul>	
plastic latch housing	
• Low profile design with large gripping	
surface	
• Stainless steel, spring loaded padlock eye	
• Compression mechanism is supported by	
a roller bearing for smooth actuation	
• Tamper resistant locking mechanism	
Double-sided key	
Individual body keying	
Door retainers:	
• Gas shock assemblies	
• Ext. speed .0103 m/s	
Door frame gasket:	
• 80-durometer sponge and solid rubber	
• Bulge size .62" wide x .75" tall	
• Withstand 1 <sup>1</sup> / <sub>2</sub> ft-lbs impact @ -20° F	
• Heat resistance 150° F max.	
• Self-extinguishing	
• Passes Federal Spec. FSS-302	
<b>Tailgate</b> – pickup truck style, double paneled	
• 14-ga. A40 galvanneal steel outer panel	
• 10-ga. A40 galvanneal steel inner panel	
• Paddle latch – chrome plated	

• Internal latching mechanism is zinc			
plated			
Bottom vent for bottled gas compartment			
<b>Grab handle</b> – (2) heavy duty type, extra large			
black plastic handles with rubber grip			
Marker lights meeting Federal Transportation			
Standards			
Stop/Turn/Tail Light			
• Flush mounted, oval, red, LED			
• Meet federal lighting requirements			
Back-up Light			
• Flush mounted, oval, white, LED			
• Meet federal lighting requirements			
Fender Area:			
• Fenderettes – Molded high impact ABS			
Prime / Paint:			
• Primed inside and outside with universal			
weathering polyurethane primer			
• Full undercoating			

	Body shall have integrated support structure	
Requirements	capable of handling the rated moment load in all	
	positions without permanent deflection.	
	One-piece continuous longitudinal frame with	
	4"x4"x.25" wall square structural tubing	
	Structural cross sills consist of:	
	• 5"x3"x.38" tubing	
	• 5"x6.7# channels	
	Crane Compartment:	
	• Unobstructed by structural reinforcement	
	• Top plate shall be .50" minimum steel	
	supported by structural angles of 5"x3.50"x.75"	
	<ul> <li>Vertical reinforcement shall be .38"</li> </ul>	
	• Vertical reinforcement shall be .38 formed steel plates	
	Body sheet metal shall be A40-galvanneal steel with a minimum of:	
	<ul> <li>10-ga., formed one-piece continuous sides with integral ends</li> </ul>	
	• 12-ga. tread plate on all sides of cargo area and top of compartments. (Ref.	
	Cargo Area above.)	
	• 14-ga. door frames with integral	
	compartment dividers	

	Doors – double paneled, A40-galvanneal steel:		
	• 10-ga. for outer		
	• 14-ga. formed for inner		
	• Shall be able to be opened and closed		
	under load without loss of sealing		
	characteristics		
	Door frames shall have round corners to resist		
	stress and cracking		
Warranty	Manufacturer shall provide		
	• A five-year limited body warranty against		
	rust-thru from date of delivery		
	• A two-year limited warranty against		
	defects in materials and workmanship		
	from date of delivery for items not in the		
	5-year policy		
		· · · ·	
	Shelving package for 84" CA, consisting of:		
(Must be available as	• 11 adjustable shelves		
required)	i sheli witi shiti purts dividers		
	• 1 shelf with book dividers		
	• 3 material hooks		
	Tool tray		
	<ul> <li>500-lbs rollout capacity</li> </ul>		
	• Latch closed		
	<b>Drop well</b> – to increase front compartments to		
	60" tall for storage of gas bottles		
	Bottle holders for secure storage of gas bottles		
	Compartment lighting – rope light		
	Flood light – quartz type, 100,000 candle power		
	<b>Crane boom support</b> – adjustable to stowed		
	boom angle		
	Bumper:		
	• <u>30" workbench type</u> with:		
	<ul> <li>Vise plate and storage compartment</li> </ul>		
	<ul> <li>10-ga. A40-galvanneal steel top plate</li> </ul>		
	<ul> <li>Adhesive-back skid tapes for slip</li> </ul>		
	resistance		
	<ul> <li>Integral full body-width step with</li> </ul>		
	galvanized steel open tread floor		
	grating		
	<ul> <li>Door latches for storage compartment</li> </ul>		
	– matching body door latches (See		
	spec. in "Door Latches" section listed		
	previously.)		

Interior latch protection	
Outriggers:	
Full hydraulic activation	
Central control valve including:	
<ul> <li>Outriggers / Crane selector</li> </ul>	
<ul> <li>Telescopic up/down both sides</li> </ul>	
<ul> <li>Telescopic in/out both sides</li> </ul>	
Internal mount cylinders for better	
protection	
<b>Paint</b> – provide code and desired color if other	
than standard	
For other body configurations or options not	
listed, please contact your authorized Auto Crane	
Distributor or Auto Crane Customer Service	
Representative	

#### Notes:

Submitted by:

Date: