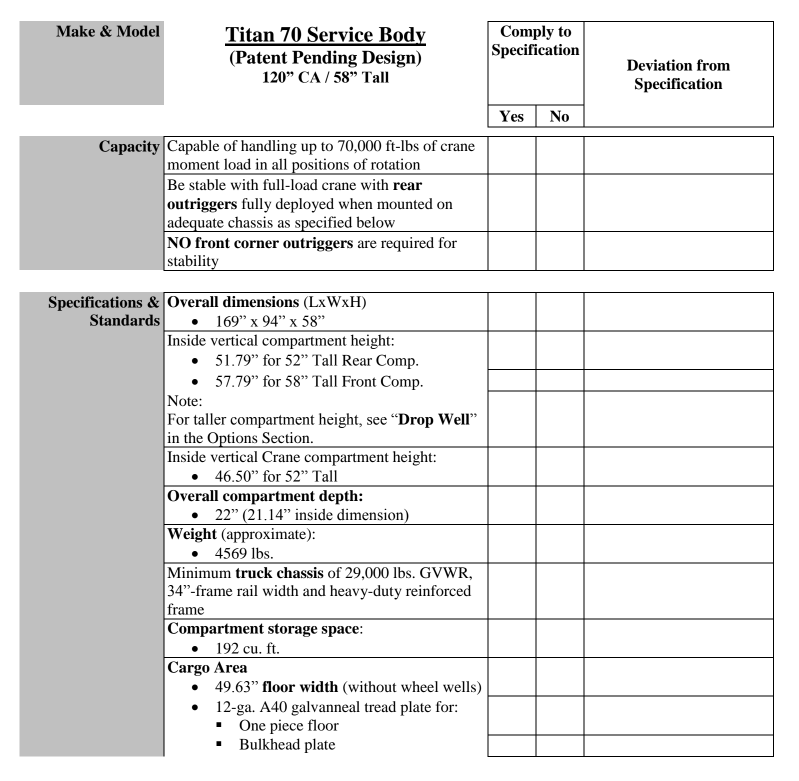
70,000 ft-lbs Basic Capacity

Compliance to The Bidder shall indicate their compliance by checking "Yes" **Specifications** or "No" for each item specified. Any space not checked shall be interpreted as non-compliance and will result in disqualification of the bid.





 Sides with integral compartment tops 	
Tie Downs	
• (6) heavy-duty tie downs	
• 900-lbs rating each	
Drip rail – full length of body with integral	
gutter	
Door hinges & pins:	
• Internal, stainless steel	
• Hinges are adjustable	
Door latches:	
• Compression style T-handle with adjustable cam	
• T-handle:	
Black powder coated receptacleZinc die cast.	
• Low profile design with large gripping surface	
• Zinc die cast padlock eye	
• 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 ½ ft-lbs impact @ -20° F	
 Heat resistance 150° F max. 	
Passes Federal Spec. FSS-302	
Tailgate – 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	
Grab handle – (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	s 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:	
	• (3) 5"x3"x.50" tubing	
	 (1) 5"x3"x.25" tubing (front wheelwell) 	
	• 5"x6.7# channels	
	Crane Compartment:	
	Unobstructed by structural reinforcement	
	Top plate shall be .50" minimum steel	
	supported by formed angles of	
	5"x5"x.50"	
	Vertical reinforcement shall be .38"	
	formed steel plates	
	Body sheet metal shall be A40-galvanneal steel	
	with a minimum of:	
	• 10-ga., formed one-piece continuous	
	sides with integral ends	
	• 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 120" CA, consisting of:	
(Must be available as	<u>J</u>	
required)	• 1 shelf with small parts dividers	
	• 1 shelf with book dividers	
	• 3 material hooks	
	Tool tray	
	• 500-lbs rollout capacity	
	Latch closed	
	Drop well – 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	
	Crane boom support – adjustable to stowed	
	boom angle	
	Bumper:	
	• <u>30" workbench type</u> with:	
	 Vise plate and storage compartment 	
	 10-ga. A40-galvanneal steel top plate 	
	 Adhesive-back skid tapes for slip 	
	resistance	
	 Integral full body-width step with 	
	galvanized steel open tread floor	
	grating	
	 Door latches for storage compartment 	
	– matching body door latches (See	
	spec. in "Door Latches" section listed	
	previously.)	
	 Interior latch protection 	
	Outriggers:	
	Full hydraulic activation	

Central control valve including:		
 Outriggers / Crane selector 		
 Telescopic up/down both sides 		
 Telescopic in/out both sides 		
• Internal mount cylinders for better		
protection		
Paint – 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: