States Description

Knuckle Boom Crane and Bed

Contractors Description

		Meets Spec		
	examples. See Attachment B for Vehicle Specifications that the Custom Flat bed with Hydraulic Loader will be installed o Custom Flatbed with Headache Rack	Yes	NO	Contractor Specification
1	See Attachments B- E for various Specifications and visual examples.			
2	See Attachment B for Vehicle Specifications that the			
	Custom Flat bed with Hydraulic Loader will be installed on.			
3	Custom Flatbed with Headache Rack			
	a- Black Powder Coated or approved equivalent			
	b- Minimum 96 Inch's Wide			
	c- Minimum 180.25 Inches long Flat bed			
	d- Minimum 3/16" thickness for bed			
	e- And minimum 24.75 Inches of space for			
	attachment of Hydraulic Loader Crane on the			
	Rear of the Truck			
	f- (2) Storage Compartments			
	Mounted to the underside of the Flat Bed			
	Positioned to the front of the Flat Bed.			
	One mounted on the Driver side			
	One mounted on Passenger side			

	Length:24" Minimum, 20" Depth minimum Each toolbox will hold 500 lbs of weight. See Attachment E for visual example.)		
g-	Headache Rack Mounted to the front portion of the Flat bed directly behind the cab. Headache Rack can have two wings like in attachment D or can have single wing on the passenger side. See attachment E for Visual Example		
h-	Metal guardrails to shipped loose. To be attached by department after delivery of truck for storage of 1000lb weights. See attachment C for Specs		
i-	At the Rear of the Flat bed need to have a minimum 6.5 Inches by 24.75 Inches Torsion Frame for mounting of the Hydraulic Loader Crane		
j-	Metal Rock Gard with hardware to attach mudflap Mounted on the underside of the Flatbed Directly behind rear tire		
	See Attachment D/E for Example		

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Mortes	k- Side Signal Lights Need to meet DOT Standards			
Rear B	umper and Lighting			
Work with Agency Contact at time of build.				
See Attachment D/E for example or Attachment E for				
	a of receiver in Attachment E site 20" off ground			
BOLLON	Tor receiver in Attachment E sits 20° on ground.			
Hydrau	ılic Loader Crane			
a-				
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b-				
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C-	•			
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T-				
	mentioned above.			
g-	See Attachments D/E for examples.			
	of build Rear Bi Work w See Att Specs Botton Hydrau a- b- c- d- e- f-	k-Side Signal Lights Need to meet DOT StandardsWork with Agency Contact for exact specifications at time of build.Rear Bumper and LightingWork with Agency Contact at time of build.See Attachment D/E for example or Attachment E for Specs Bottom of receiver in Attachment E sits 20" off ground.Hydraulic Loader Crane a-a-Max lifting Moment Minimum: 82,000 LBSb-Max Lifting Capacity Minimum: 12,000 LBSc-Hydraulic Outreach Minimum: 26 Feetd-Radio Remote Control.e-Hydraulic operated Stability Points On the left and right side of the Vehiclef-See Attachment B for Dimensional Specification Must meet these Specification or be an Approved Equivalent. Would like Hydraulic Tank mounted on the rear next to crane to allow for two toolboxes mentioned above.	k- Side Signal Lights Need to meet DOT StandardsWork with Agency Contact for exact specifications at time of build.Rear Bumper and LightingWork with Agency Contact at time of build.See Attachment D/E for example or Attachment E for Specs Bottom of receiver in Attachment E sits 20" off ground.Hydraulic Loader Cranea-Max lifting Moment Minimum: 82,000 LBSb-Max Lifting Capacity Minimum: 12,000 LBSc-Hydraulic Outreach Minimum: 26 Feetd-Radio Remote Control.e-Hydraulic operated Stability Points On the left and right side of the Vehiclef-See Attachment B for Dimensional Specification Must meet these Specification or be an Approved Equivalent. Would like Hydraulic Tank mounted on the rear next to crane to allow for two toolboxes mentioned above.	k-Side Signal Lights Need to meet DOT StandardsWork with Agency Contact for exact specifications at time of build.Image: Specification of time of build.Rear Bumper and LightingImage: Specification of time of build.Work with Agency Contact at time of build.See Attachment D/E for example or Attachment E for Specification of receiver in Attachment E sits 20" off ground.Hydraulic Loader CraneImage: Specification of time of ti

Base Price \$

Notes:

Contractor Information

Contractor:	
Name:	
Phone:	
Address:	