

# HUTTER

## Crane USE PERMIT

A crane use permit is required for *each and every time* a crane is setup and operated. A signed off lift plan is required before a crane use permit can be issued. No Lifting or extension of outriggers can be done until all sections of the crane permit have been signed off.

Date:	Time of Crane Use: Start _____ Complete _____		
Pick Location:			
Pick Location ( nearest buildings):		Hutter Representative for Pick:	
Contractor/ Rigging Company:		Emergency Phone No:	
Lead Rigger/Competent Person:		Emergency Phone No:	
Crane Company:			
Crane Operator:		License #	Expiration Date:
Make	Model	Capacity	S/N
Boom Length	Jib Used? _____ If so, length? _____		Offset, if Used

<b>2. Load Characteristics</b> (From Lift Plan dated _____)		
Description of Maximum Load		Dimensions of Max Load
Total Gross load from Lift plan (max Load, Rigging & contingency)		
Max Pick Radius	Crane Capacity at Max radius	% Total Gross Load / Crane capacity

<b>3. Operator to Verify the Following</b>			
<input type="checkbox"/> All Required OSHA Paperwork, Licenses and Certifications been completed and available in Cab	<input type="checkbox"/> Daily Inspection Completed and in Cab	<input type="checkbox"/> Lift Plan Reviewed and copy in cab	<input type="checkbox"/> Crane Configuration in Compliance with Lift Plan
<input type="checkbox"/> Outriggers Extended per Lift plan and Proper Dunnage Installed (Minimum 3'X3'x4")			<input type="checkbox"/> Operator has confirmed that Winds not excessive for Picks
<input type="checkbox"/> Operator has reviewed Overhead hazards		<input type="checkbox"/> Operator has reviewed underground hazards	
<input type="checkbox"/> Operator will measure and confirm max pick radius without load		<input type="checkbox"/> Operator will confirm total Gross Load weight prior to reaching max radius	

<b>4. Contractor/Rigger to Verify</b>			
<input type="checkbox"/> Slings and Rigging Inspected	<input type="checkbox"/> Taglines to be Used	<input type="checkbox"/> Swing Radius Barricaded, secure	<input type="checkbox"/> Lift Plan and Crane Permit Reviewed with Erection/Demolition Crew
<input type="checkbox"/> Traffic Control Plan in Place			<input type="checkbox"/> Signals System In Place

<b>Signatures</b>	
Crane Operator Date and Time	Contractor/Rigger Date and Time:
Contractor/Rigger and Operator are the competent persons and are solely responsible for the safe execution of the lift(s) and will complete the lift(s) in accordance with OSHA and ANSI standards.	
Hutter Representative:	Date & Time:
This Permit is issued to the above competent persons for the performance of the above planned lift(s).	