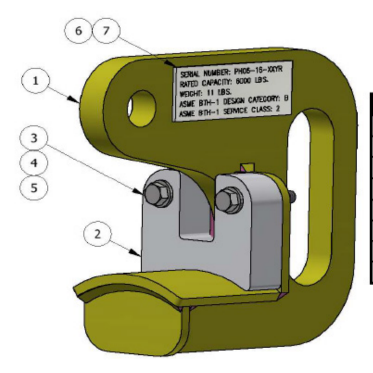
Product Inspection Checklist

Model: **PH06-16**

6"-16" Heavy Duty Pipe Hook

HOOKHD0616PRO



Component List									
Item	Qty	Description	Part #						
1	1	Pipe Hook	PH06-16-W001						
2	1	Backing Pad	PH06-16-P005						
3	4	5/16" Flat Washer							
4	2	5/16"-18 x 2" Long Hex Bolt							
5	2	5/16"-18 Nylon Lock Nut							
6	1	Identification Tag A	PH06-16-P013						
7	1	Identification Tag B	PH06-16-P014						

Inspection Checklist:	Verified	Notes
Pull test certificate		Certificate #:
Identification tag(s) present and legible		
All components are present		
Visually inspect all components for damage, cracks, corrosion, etc.		
All fasteners are secure/tight		

Ins	pe	cte	d	Ву:
	•			•

Serial Number:

Date: Signature:



Product Inspection Checklist

Model: **PH06-16**

Recommended Customer Inspection Checklist

ASME B30.20 requires the end user to perform inspections on the lifting equipment, categorized into three classifications: Every Lift, Frequent, and Periodic. The time intervals of Frequent and Periodic inspections can vary depending on the type of usage of the equipment. Assuming 'normal' service, Proline has created a recommended customer inspection checklist that is suggested to be used as a minimum requirement. Periodic (Annual) inspections must be dated and recorded.

It is the responsbility of the end user to ensure compliance with any applicable standards or codes.

Description	Every Lift	Monthly	Annually
Visually inspect hook for damage, wear, cracks, etc.			
Ensure Identification tags are present and legible			
Visually inspect backing pad			
Ensure all fasteners are secure			
Magnetic Particle Inspection			
Pull test to 200% SWL			

Notes:

Serial Number:

Date of Annual Inspection:

Name of Inspector:

Signature of Inspector:

