CCAA Technical Library

A members guide to accessing and using the CCAA Technical Library on the website.

> CCAA 2018 - Fall Educational Conference Philadelphia, PA October 7-9, 2018

Why have a Technical Library?

- Valuable Member Benefit
- CCS Development and Enhancement
- Education/Training CCAA is not a "Testing Only" Association
- Member Information Sharing
- Support of our Purpose

What is the "CCAA Technical Library"?

- A Collection of Surveyor Technical Resources
- Informative Educational Materials
- Web Based Archive on CCAA WEBSITE
- Exclusive, MEMBER ONLY ACCESS
- Available in the field to MOBILE DEVICES
- Available for: DOWNLOAD, 24/7 365

What's in the "CCAA Technical Library"?

- Educational Conference Presentations
- Surveyor Risk Management Docs
- Standards Compendium & Guidance Docs
- Technical Docs Mobile, Overhead & Tower
- Manufacturer Bulletins
- Newsletter Archives Dating Back to 2003

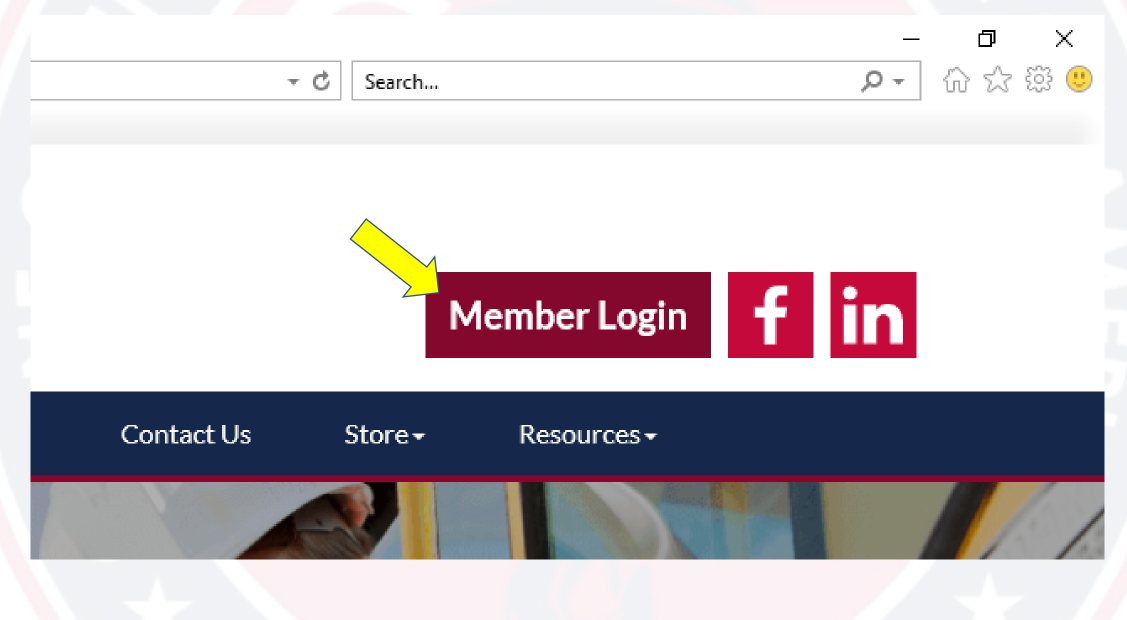
What do you want to see in the library?

How to access the CCAA Technical Library:

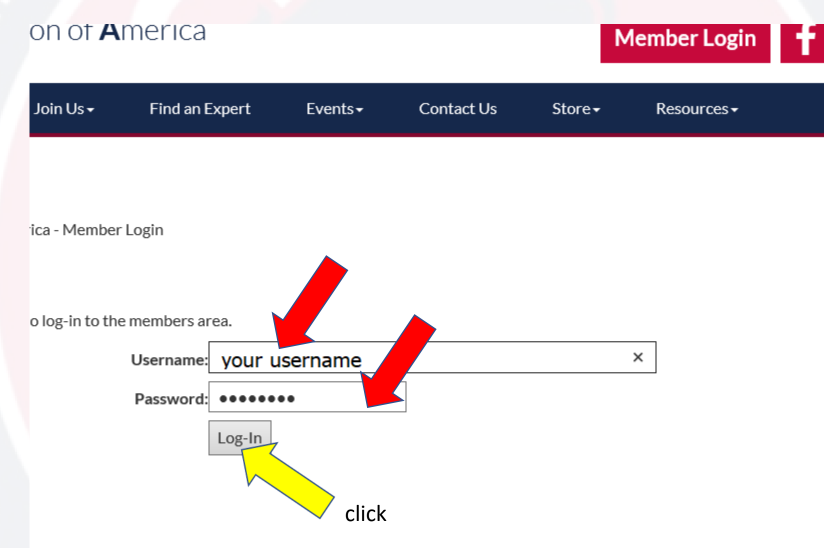
1. Find the CCAA Homepage at: www.cranecertification.org



2. Click on the Member Login Button

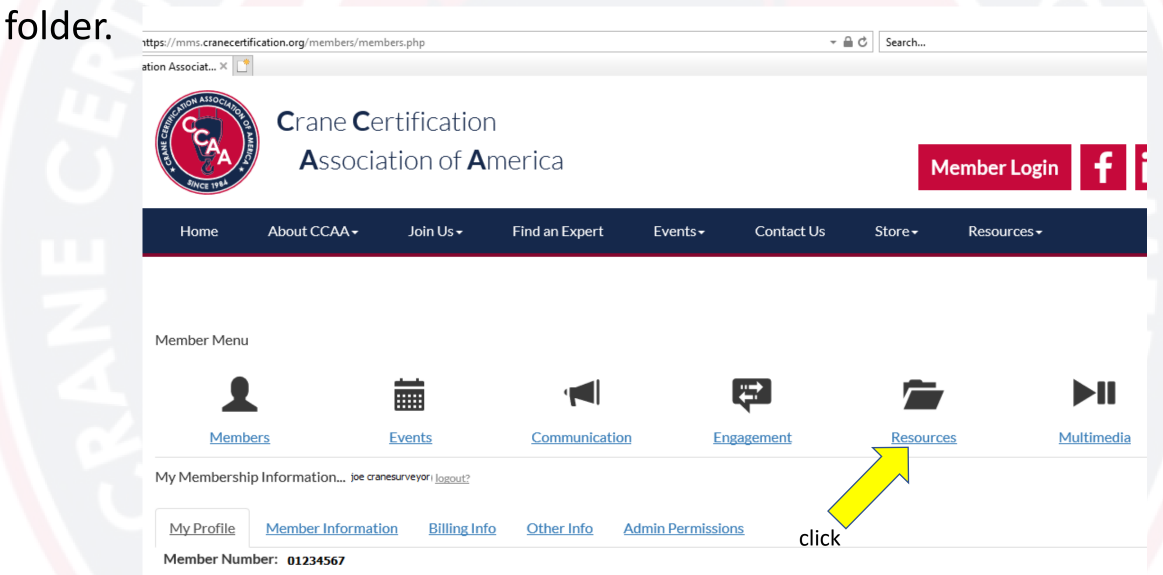


3. Type in your Username and Password. Then click Log-In.



elow, and click the Submit button to initiate the process to reset your password.

4. Now you're in the **Member Area.** Navigate to the **RESOURCES** folder icon in the **Member Menu**. Click to open the **RESOURCES**



5. Click on **File Archive** from the list of categories.

cation of **A**merica



n Us +	Find an Expert	Events -	Contact Us	Store -	Resources -	
				-		
	Computing					
4	<u>Communication</u>	Enga	gement	Resources		<u>Multimedia</u>
logout?			<u> </u>	File Archive		
				Quick Reports		
<u>Billing Info</u>	Other Info A	dmin Permissions		Online Store		
			click	Classified Ads		

6. Click on **CCAA Technical Library** from the category list.



Association of America

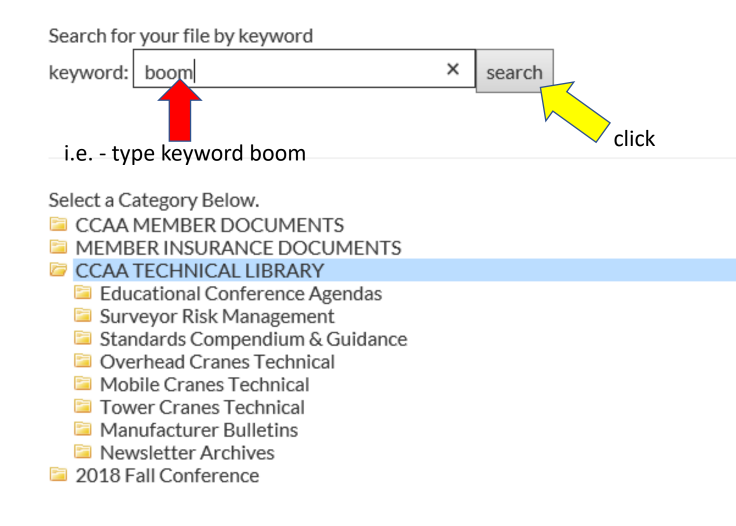
Home	About CCAA -	Join Us -	Find an Expert	Events -	Contact Us
File Archive <u>Main Menu</u>					
* - Password Re	equired				
Search for you	r file by keyword				
keyword:		se	earch		

Select a Category Below. CCAA MEMBER DOCUMENTS MEMBER INSURANCE DOCUMENTS CCAA TECHNICAL LIBRARY 2018 Fall Conference

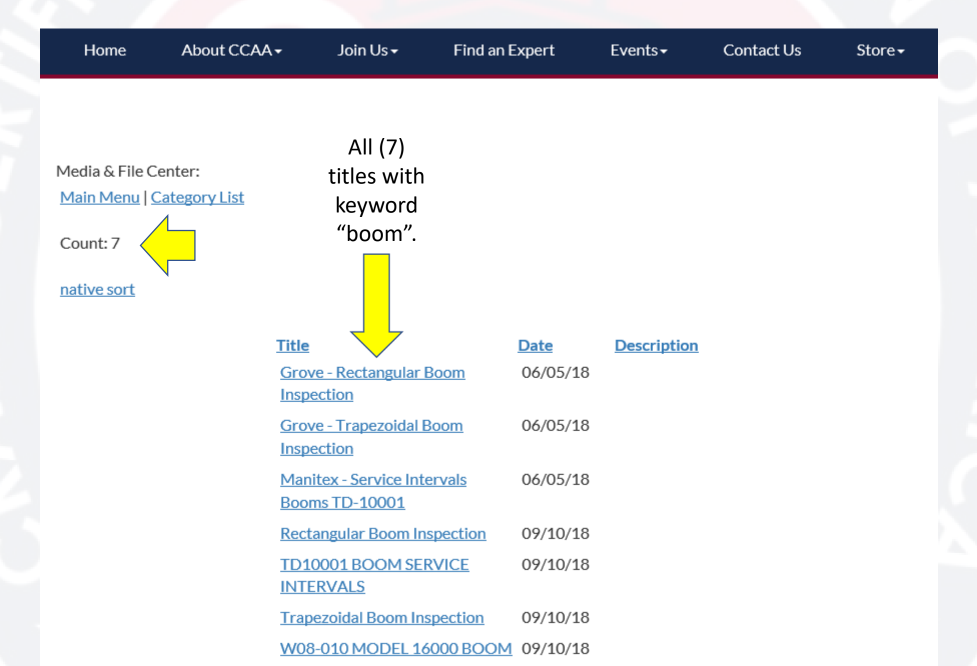
7. Now click on any of the various folders to open and explore.

	_					
	Home	About CCAA -	Join Us 🗸	Find an Expert	Events -	Contact Us
	File Archive					
	Main Menu					
	* - Password R	equired				
	Soarch for you	ır file by keyword				
		п пе ву кеумога		h		
	keyword:		Se	earch		
	Select a Categ	orv Below.				
	🖹 CCAA ME	MBER DOCUMENTS				
		NSURANCE DOCUME HNICAL LIBRARY	ENTS			
	🦳 📴 Educatio	onal Conference Agend	las			
N		r Risk Management ds Compendium & Gui	dance			
		ad Cranes Technical	uance			
		Cranes Technical				
		Tranes Technical cturer Bulletins				
		ter Archives				
	📁 2018 Fall C	onference				

8. You may also search for documents by typing a keyword in the search field and click SEARCH. All files with the keyword in the title will appear.



9. All file titles with "boom" will appear. The **Count:** is 7 Titles.



10. Choose a document and click on it to read or download it.

native sort

	Title	Date	Description	
	Grove - Rectangular Boom Inspection	06/05/18		
	Grove - Trapezoidal Boom Inspection	06/05/18		
Click on here to see this Service Bulletin	Manitex - Service Intervals Booms TD-10001	06/05/18		
	Rectangular Boom Inspection	09/10/18		
	TD10001 BOOM SERVICE INTERVALS	09/10/18		
	Trapezoidal Boom Inspection	09/10/18		
	W08-010 MODEL 16000 BOOM SECTIONS	09/10/18		



TechDoc

Subject:	Service Intervals – Manitex Booms			
Date:	1/30/2006	Model/Series:	All Manitex Booms Trucks and Aerial Cranes	
No.:	TD10001			

This document exists to help clarify suggested service intervals for Manitex Booms. Manitex does not have an official position regarding how often a boom assembly should be completely disassembled specifically for inspection purposes. The following are excerpts taken from the maintenance section of a typical Manitex Crane Owner Manual. The majority of these are general crane maintenance task that also apply to the boom and boom components.

END

CRANE SERVICE INTERVALS (Boom Related)