

**FLOATING DEBRIS BOOM REPLACEMENT
U.S. ARMY CORPS OF ENGINEERS
THOMASTON DAM
THOMASTON, CT
STATEMENT OF WORK**

Informational Photos



Informational Photo 1 – Log to log to chain connection (existing boom).



Informational Photo 2 – Boom crossing the Naugatuck River during normal pool.



Informational Photo 3 – East anchor- cable will remain and chain to be replaced.



Informational Photo 4 – Layout of entire debris boom, anchors, and center anchor chains.



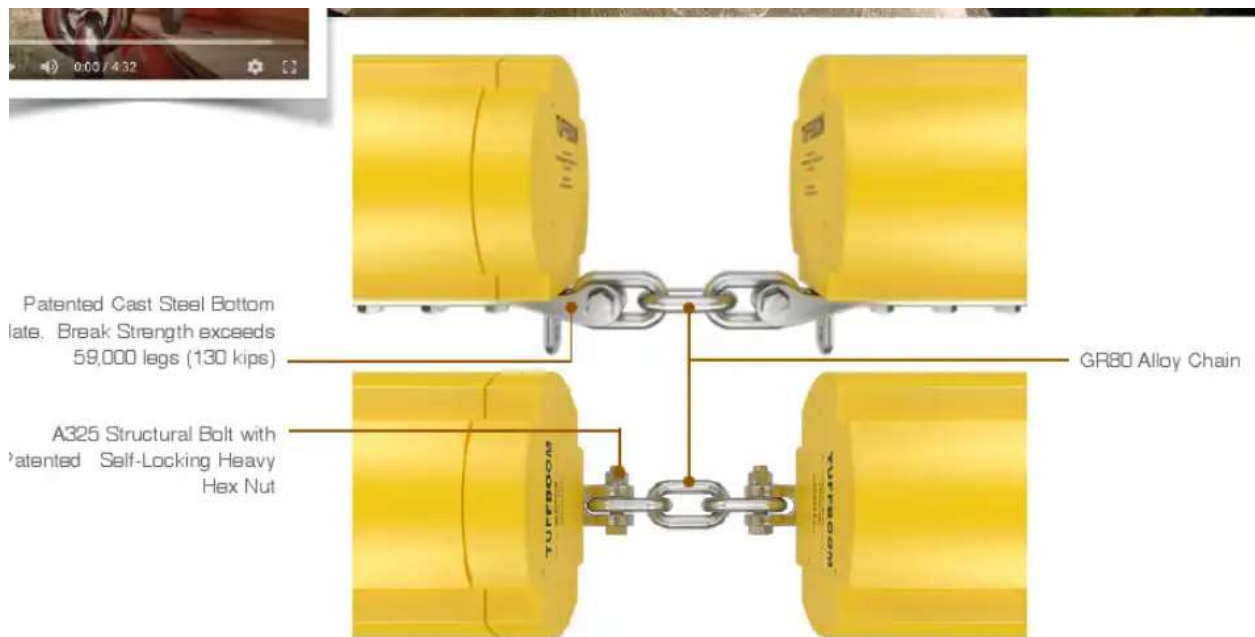
Informational Photo 5: Approximate layout of existing debris boom with measurements (in feet)



Informational Photo 6: Mockup of section to be replaced. Actual section to be replaced will be marked out by Technical Point of Contact prior to start of work.



Informational Photo 7: Actual Debris Boom Logs stored at Thomaston Dam



Informational Photo 8: Example of TUFFBoom hardware connections



Informational photo 9: Example of new connection hardware (3-part weldless links installed by manufacturer).