

PROJECTS OF NOTE

Our "Greatest Hits" of Residential & Commercial projects using refurbished shipping containers



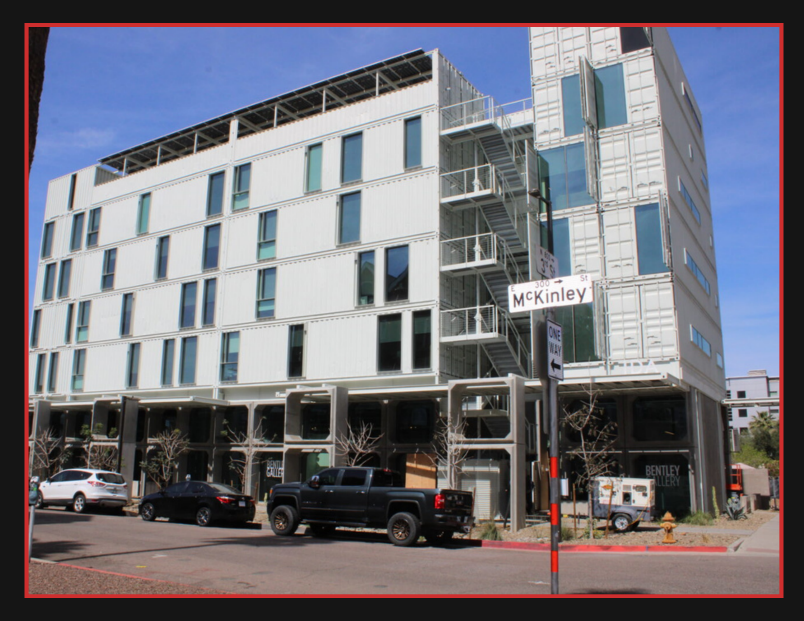
SeaCon, a housing facility for university students in Washington D.C., was featured on the front page of The Washington Post when it was built in

WHO IS RUNKLE CONSULTING?

Runkle Consulting, founded in 2000, is a structural engineering firm focused on supporting clients who practice sustainable building practices through the use of shipping containers. We aim to provide tomorrow's solutions to today's problems.

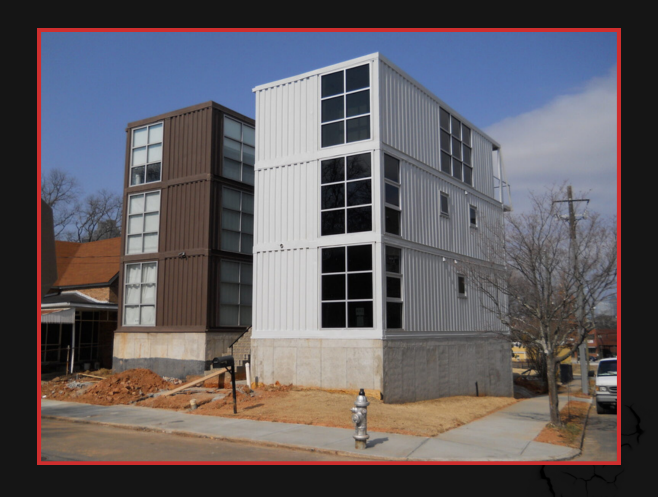
65 of our container projects have been constructed, including the tallest shipping container structure in North America. Our work can be seen in almost every part of the United States, plus Canada and Israel.

Learn more about all of our projects at www.runkleconsulting.com



Ida on McKinley (top) and a US
Army Training Center in Indiana
(bottom) are tied for the tallest
shipping container structures in
North America





Our first two shipping container homes, built in Atlanta in 2008, were the first of their type built in Georgia.



This apartment complex in New Haven, Connecticut was built in 2012. Located in a coastal flood plain, this project presented unique design requirements.

THE RUNKLE CONSULTING FAMILY



George W Runkle III, P.E., S.E,

President



Ian Remlinger, EIT Engineer



Charles Holt Engineering Designer



GW Runkle IV Managing Partner



Dewey the Parrot "Sound Engineer"

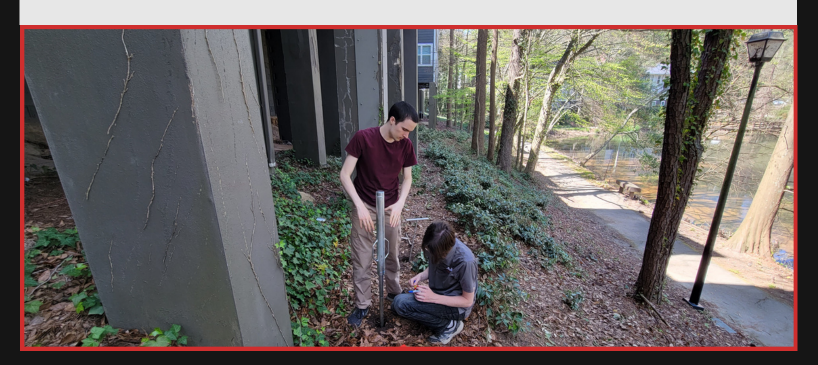


Jay Runkle Engineering Intern

www.runkleconsulting.com

OUR SERVICES

- Shipping Container Buildings
- ACM Panels
- Cladding Review
- Cold-Formed Steel Design
- Construction Administration
- Wood Frame Design
- Foundation & Structural Repair
- Forensic Engineering
- Expert Witness testimony



CONTACT US



(678) 225-4900



info@runkleconsulting.com



www.runkleconsulting.com

PO Box 702 Grayson, GA 30017







Website



YouTube