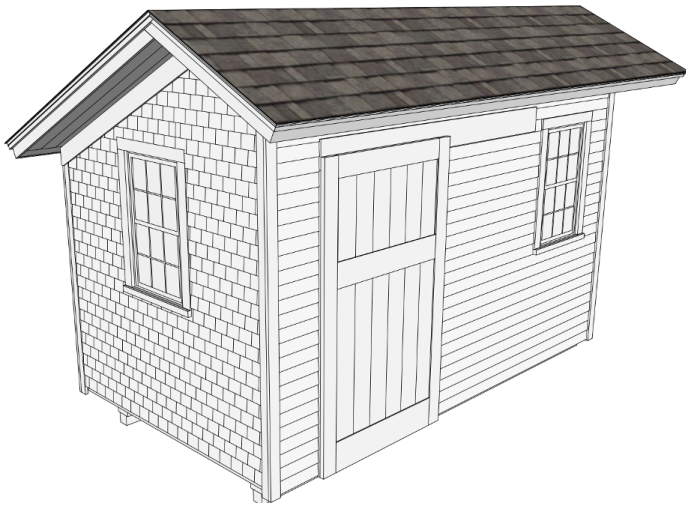


North Bennet Street School 2025 Studio/Shed Project



Shed Plan



Students working in Nov 2025

Crafted with care and precision, these 8'x14' studio sheds combine quality craftsmanship with timeless design. Each shed is stick-framed and features cedar shingles on three sides, primed cedar clapboard on the front and a durable asphalt shingle roof. Each shed has two windows with hand milled trim and a custom-built barn door. The sheds come unpainted and unfinished inside, allowing you to personalize the space to match your home or garden.

Built from premium materials, these sheds are part of our students' hands-on framing and finishing experience. Proceeds go directly toward purchasing materials for next year's class projects.

Price: \$5,500 each (plus MA sales tax). Clients are responsible for moving costs, though we can connect you with a trusted shed mover.

If you're interested, please complete the order form on the back. For more information, please email sheds@nbss.edu.

Thank you for supporting our students and their craft!



2025 Shed Order Form

This is a contract for the purchase of an 8' x 14' shed constructed by the Carpentry Department at North Bennet Street School. Please review the costs and information below, then sign and return to the below address.

Thank you for your support of the Carpentry Department, and the School at large.

1. Email Peter at psmith@nbss.edu to confirm availability of a shed.

Note: If all sheds have been sold, we will add you to a waitlist.

2. Total Cost: \$5,843.75 + Delivery

3. Down Payment: Please mail a non-refundable down payment check to the NBSS Business Office in the amount of \$2,500.

Send your check to following address, with the MEMO: "CA Shed":

Business Department
North Bennet Street School
150 North Street
Boston, MA 02109

4. Final payment of \$3,342.75 is due within 30 days of the delivery of the shed.

5. Delivery: You will need to call Jerry Boie, Owner of MoveMyShed.com, 508-509-7186. You can set up a delivery date, determine final cost based on mileage, and ensure that the site is ready to take delivery.

Client Signature: _____ Date: _____

Peter T. Smith
Department Head, Carpentry
psmith@nbss.edu

