

LOWE HARDWARE

ROCKLAND, MAINE

BEAUTIFULLY CRAFTED ARCHITECTURAL AND MARINE HARDWARE DESIGNED AND MANUFACTURED IN MAINE FOR OVER 40 YEARS

LOWE HARDWARE



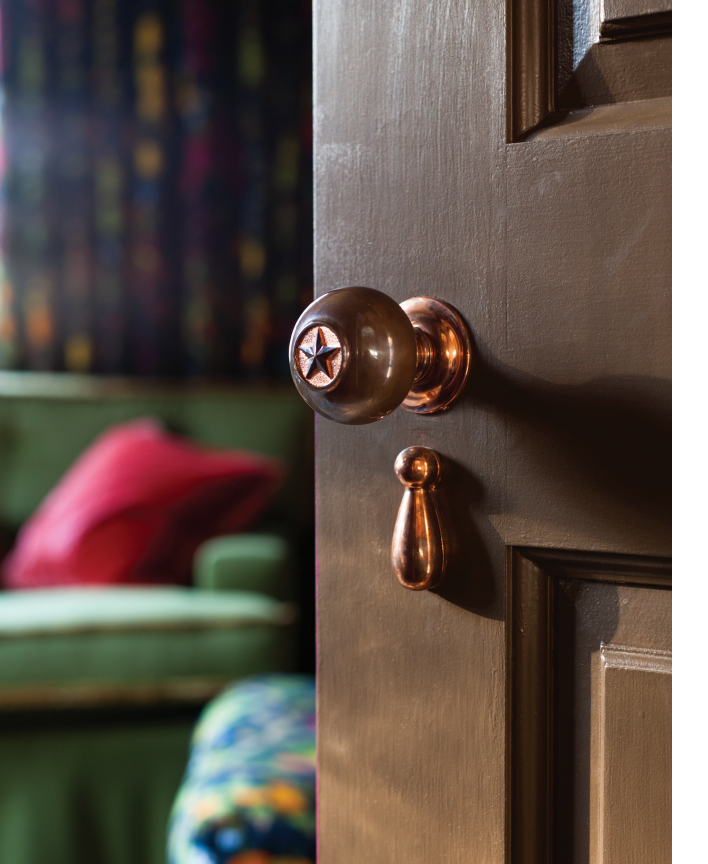


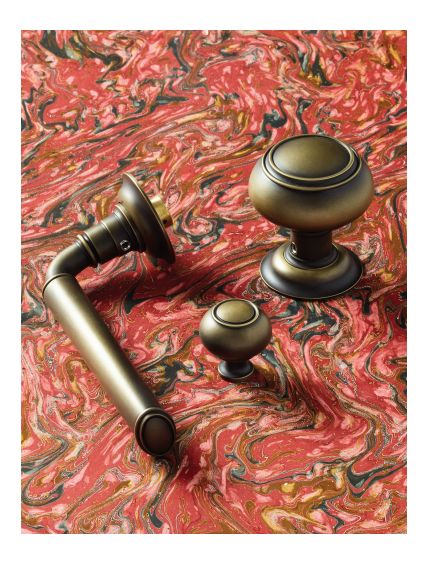




LOWE HARDWARE STARTED in a 1,600 sq. ft. barn built by Bill Lowe in the coastal town of Owls Head, ME. The son of a Deer Isle boat builder and yacht skipper, Bill had extensive boat building and repair experience, cultivating a career in yacht hardware. Formally educated as a machinist, the shop's leader focused on the intricate details required to complete large custom projects. Following his son Elliot's graduation with a degree in mechanical engineering, the shop has expanded its business to serve a demand for the highest quality customizable architectural and marine hardware available in the industry.

Today, Lowe Hardware has grown to include an 11,500 sq. ft. state-of-the-art manufacturing facility in Rockland, Maine, where the company designs and manufactures a wide range of custom hardware for residential, commercial, and marine applications. Along with a highly-skilled group of artisans, designers, and craftspeople, the Lowe family continues to take great pride in pursuing their craft on the coast of Maine, producing timeless, durable hardware combining both modern and traditional manufacturing techniques.





THROUGH THE YEARS Lowe Hardware has moved from drafting using pencil and paper to complete computer aided design capabilities. Initial thoughts still originate on paper, but ideas are quickly transferred to the computer where they are turned into 3D solid models. Our principle CAD drafting platform allows us to quickly check design functionality and produce shop drawings. Additionally, we use a program that more easily handles the modeling of organic shapes. Once complete, the drawings are imported to various CAM (computer aided manufacturing) programs that guide machines on the shop floor. These computer programs are just a few tools in the integrated design and manufacturing process.

Using integrated CAD and CNC capabilities, as well as time-tested traditions, we can provide custom hardware to meet any specification. The majority of our products are made from solid brass and bronze, and we employ a team of highly skilled craftsmen, CNC and traditional machinists, engineers and designers who are committed to producing products that surpass the highest standards for design, function, and durability.







## HARDWARE

Bolts & Cremone Bolts

Door & Cabinet Knobs

Hinges

Latches & Push Buttons

Levers

Locks

Marine

Pocket Door

Pulls

Recessed Pulls

Roses & Escutcheons

Thumbturns

Trim

Window











#### **CUSTOM WORK**

Custom projects begin with discussion and idea sharing to help determine client's goals, whether modifying an existing fixture or creating something entirely new. Once a design objective is established the drafting phase begins. Drawings are then shared for approval, often involving several rounds of review. From there, 3D models are generated on the computer and either solid brass prototypes or 3D prints are scheduled. Upon approval, we are then able to quote production runs giving both budgetary numbers and a production timeline.

The combination of our collaborative design process and prototyping capabilities ensures that end products meet the aesthetic and functional goals of the project.

This flexible, integrated approach to design and manufacturing is at the core of our business, and enables us to satisfy our customer's needs by executing custom finished products in an efficient and timely manner.





#### SELECT CLIENT LIST

ARCHITECTS & DESIGNERS Sawyer | Berson

Alexandra Angle Interior Design Studio Tack

Amy Meier Design Thomas Phifer and Partners

Brent Buck Architects Tod Williams Billie Tsien Architects | Partners

Bruce Norelius Studio Toshiko Mori Architect

Damon Liss Design Victoria Hagan

Dan Fink Studio

Deborah Berke Partners BUILDERS & CONTRACTORS

Drake/Anderson DiSalvo Contracting

Fernando Santangelo Inc. SilverLining Inc.

FERRER Sweeney & Conroy, Inc.

Foley & Cox Taconic Builders

G.P. Schafer Architect Uberto Construction

Ingrao Wright & Co.

James Carpenter Design Associates, Inc.

Michael G. Imber, Architects

MARINE CLIENTS

MR Architecture + Decor Brooklin Boat Yard

Peter Pennoyer Architects Delta Marine

Philip Gorrivan Design French and Webb

Robert A.M. Stern Architects Hodgdon Yachts

Robert Stilin Lyman-Morse Boatbuilding, Inc

Roman and Williams The Hinckley Company

Russell Piccione Design

S. R. Gambrel





### SHOWROOM

(by appointment)

New York, NY

212-390-0660

# FACTORY

Rockland, ME

207-593-7405

info@lowe-hardware.com

LOWE-HARDWARE.COM