



Recreating a Gothic Top Door

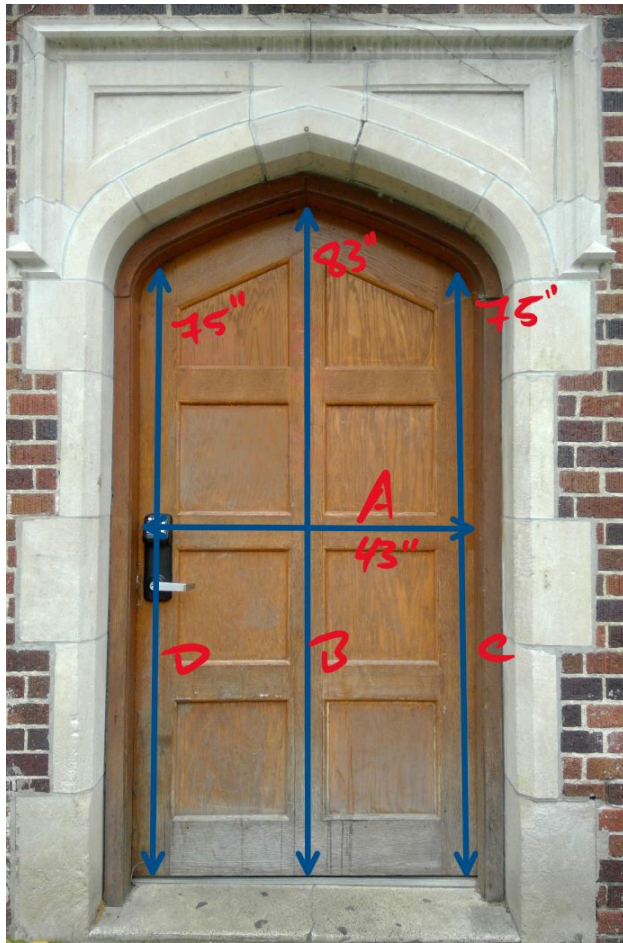
Working with a contractor, we were asked to replicate a gothic top entry door. This door had taken quite a bit of abuse over the years (it was the original door) and needed to be replaced. Due to the project specifications, a custom entry door was required.



The new entry door installed.

This gothic top door matches the original specifications at 2-1/4" thick and approximately 43" wide by 83" tall. We fabricated the eight-panel door, brickmould, and frame from Mahogany. We were provided with the original door to ensure the

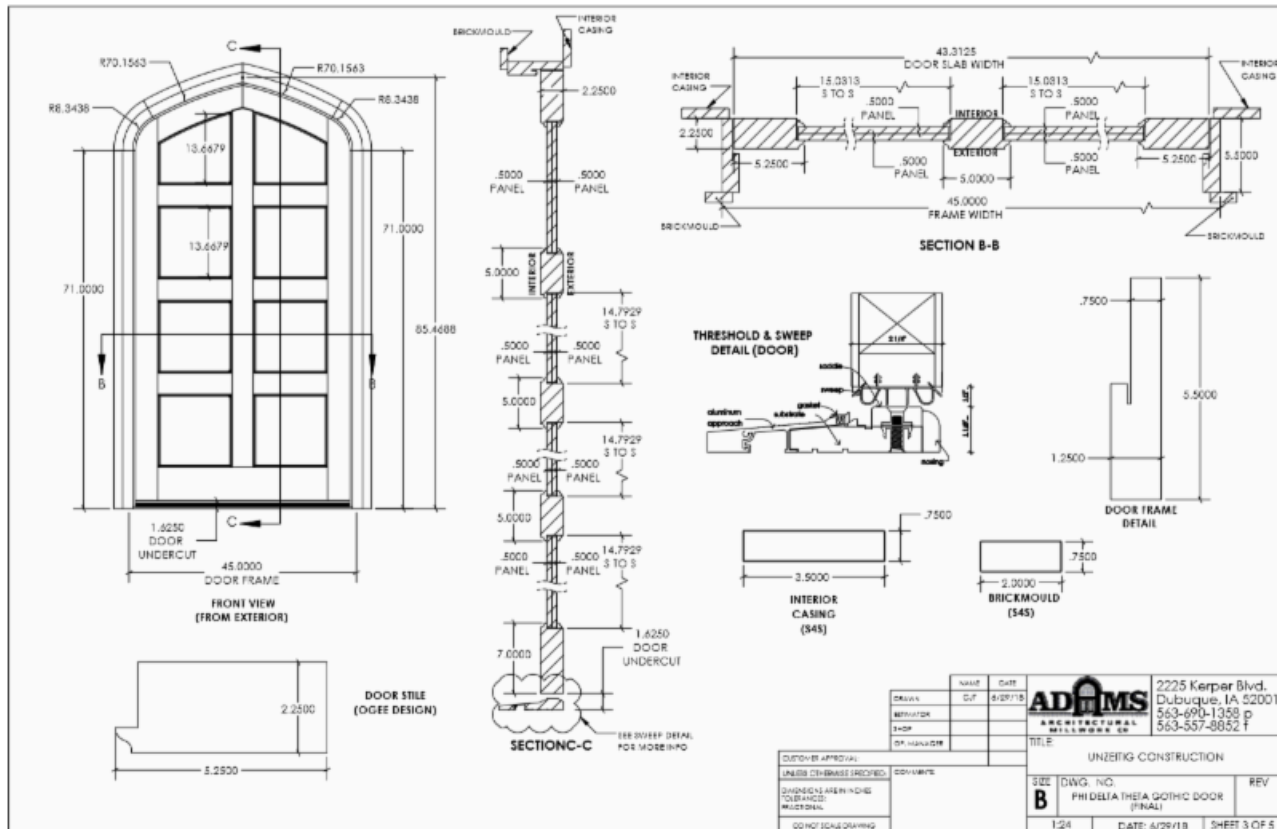
shape would match the existing opening.



Before



After



| NAME | DATE |
|----------|---------|
| DESIGNER | 6/29/18 |
| DRAWN | |
| BY | |
| CHECKED | |
| DATE | |

| | | | |
|---------------------------------------|--|--------------------------|--|
| CUSTOMER APPROVAL | | DATE | |
| UNLESS OTHERWISE SPECIFIED | | DIMENSIONS ARE IN INCHES | |
| TOLERANCES UNLESS OTHERWISE SPECIFIED | | DO NOT SCALE DRAWING | |

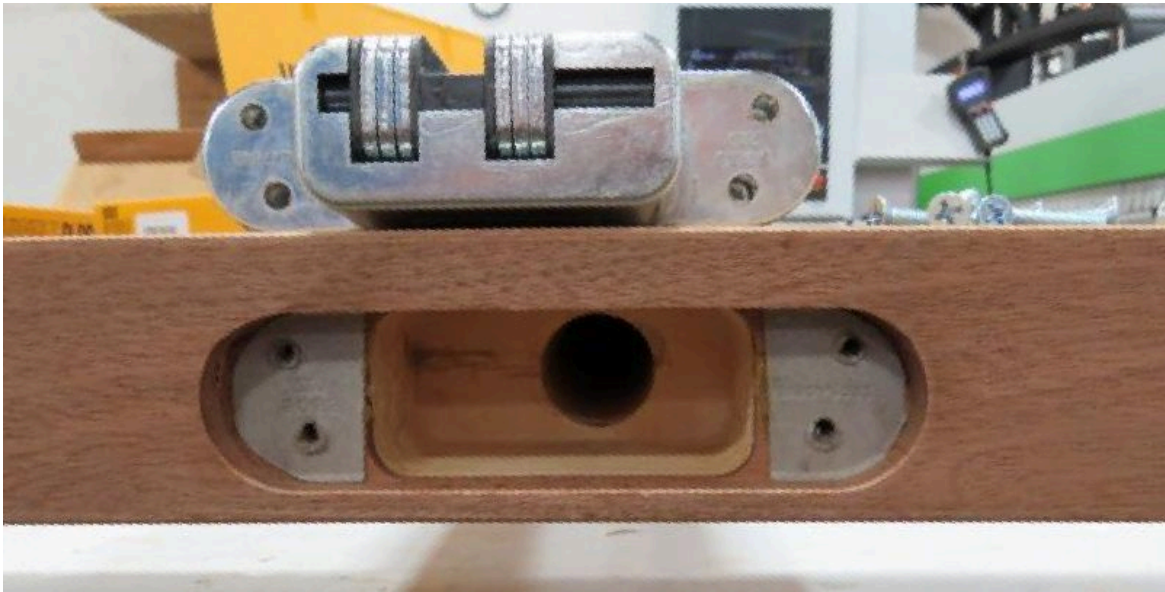
| | | | |
|---|---|--|--|
| ADAMS ARCHITECTURAL MILLWORK CO. | | 2225 Kerper Blvd. Dubuque, IA 52001 563-690-1358 p 563-557-8852 f | |
| TITLE: UNZEBIG CONSTRUCTION | | | |
| SIZE: B | DWG. NO.: PHI DELTA THETA GOTHIC DOOR (FINAL) | REV | |
| 1:24 | DATE: 6/29/18 | SHEET 3 OF 5 | |

It all begins with a drawing...our CAD drafter used the information from the existing door to create an approval drawing for the customer to review. Once it is approved and finalized, it moves into production.



Parts are cut and assembled. After assembly, the door is sanded in preparation for finishing. This door was stained and finished with a marine-grade finish to protect the door from the elements (especially sun, rain, and snow).





Due to the size and weight of this door, four concealed spring-loaded hinges were installed. We machined for the hinges on our CNC. The contractor finished the hardware installation with a keypad lock.



Installed new gothic top door.

Custom Wood Windows



Adams Architectural Millwork offers many types of custom windows. Our manufacturing process allows us to fabricate your window to the exact specifications that your project requires. We can manufacture:

- double hung
- single hung windows
- shaped tops
- bowed windows
- muntin bars

Whether you need us to match an existing window or create something new, we can make your vision a reality.

Check out some of the custom windows shown on our website:

[Custom Wood Windows](#)

If you are an architect, contractor, or an owner of a historical building or home who is looking to renovate a property, we want to assist you with your architectural millwork needs.



We fabricate historically accurate:

windows
window sash
storm windows
doors
storm doors

Our capabilities include manufacturing custom millwork for homes and buildings across the United States.

We can fabricate products that most large window and door companies will refuse.

Please give us a call at 1.888.285.8120 or visit our website at www.adamsarch.com and get your transformation started today.