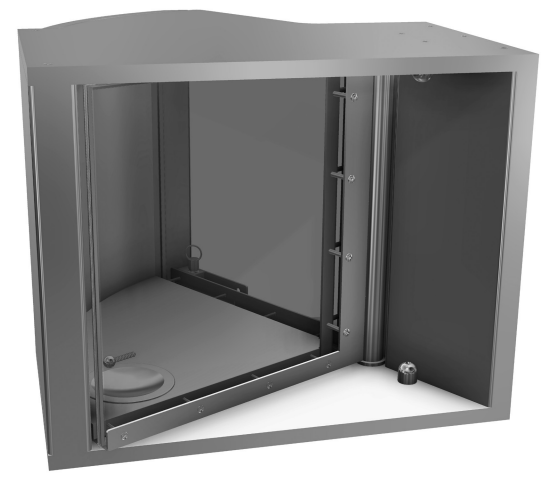
INSTALLATION INSTRUCTIONS

CRL NON-BULLET RESISTANT QUARTER ROUND PIVOT SERVER





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ORDER OF ASSEMBLY AND INSTALLATION

INTRODUCTION/TOOLS REQUIRED	
SERVER PREPARATION	04
SERVER INSTALLATION	

The rapidly changing technology within the architectural aluminum products industry demands that C.R. Laurence/U.S. Aluminum reserve the right to revise, discontinue, or change any product line, specification, or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.



INTRODUCTION

FEATURES

The CRL Non-Bullet Resistant Quarter Round Pivot Server provides pass-thru security. Satin anodized or dark bronze anodized perimeter frame surrounds a pivoting shelf. It locks to prevent unwanted rotation for maximum security. Perfect for drive-up or walk-up service. Pivot shelf includes a coin tray and currency retainer clip. Custom sizes available upon request.

Specifications

Material: Aluminum; Clear Acrylic; Opaque Plastic

Finish : Frame - Satin Anodized or Dark Bronze Anodized

Glazing: 1/4" (6 mm) Acrylic

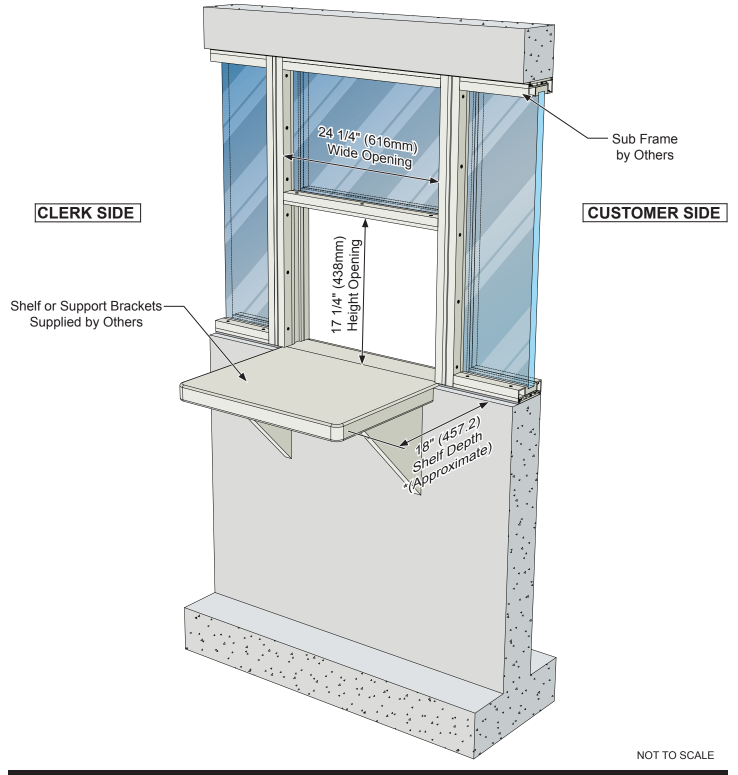
Tools Required

Drill bit: 1/8"Ø (3mmØ) Tape Measure Cordless Drill Phillips Head Bit Level Framing Square/Straight Edge Caulking Gun



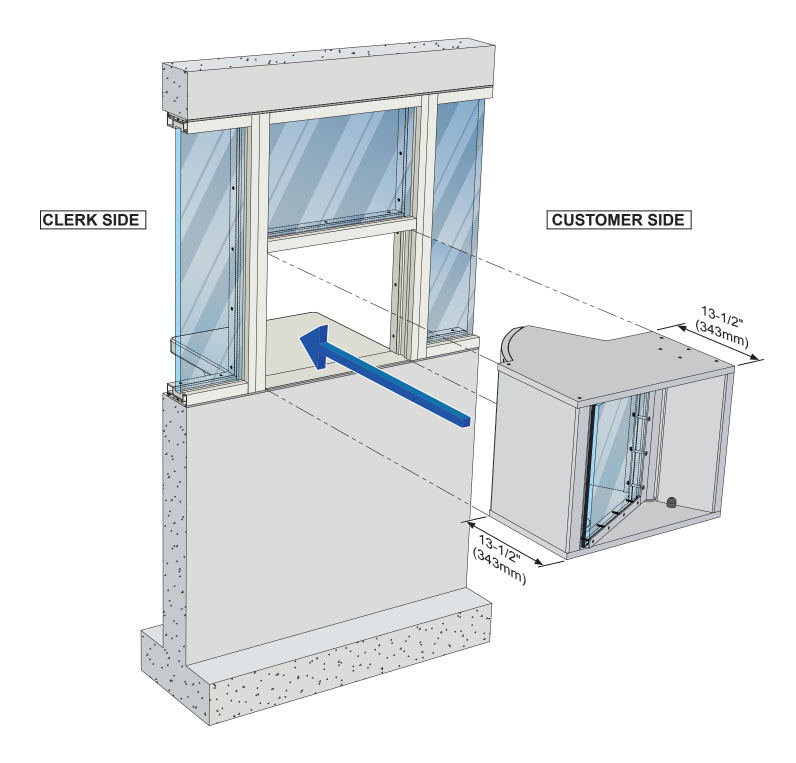
SERVER PREPARATION

- 1. The server requires a 24-1/4" (616.0mm) wide x 17-1/4" (438mm) height opening.
- 2. A shelf or support brackets on the clerk side of the opening shall be provided by others.
- 3. *Minimum recommended depth of shelf/ bracket 13-1/2" (343mm).





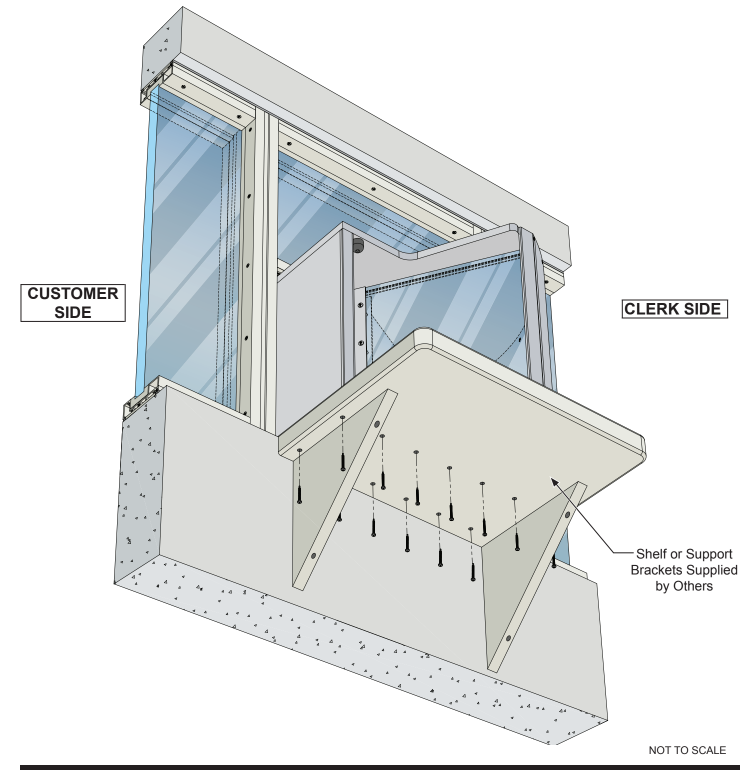
1. Slide the server into the opening onto the shelf or support brackets and level the server.



NOT TO SCALE

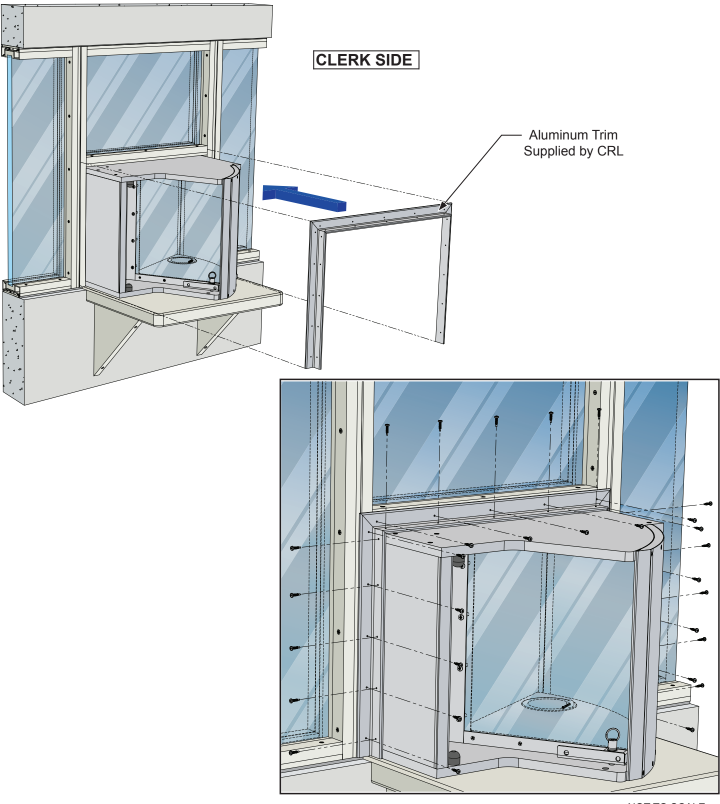


- 2. Drill pilot holes on the bottom of the shelf or support brackets. Make sure that the drill **Does Not** penetrate the server's pivoting platform.
- 3. Anchor the server with screws (by others) through the bottom of the shelf or support brackets.





4. Place the aluminum trim frame (supplied by CRL) on top and sides of the server. Attach to the opening as illustrated below (Fasteners by Others).



NOT TO SCALE



6. Apply silicone sealant around the perimeter of the server and along the aluminum trim frame on both the interior and exterior of the opening. (Sealant by Others)

