

IT IS GLAZING VISION'S POLICY TO CONTINUOUSLY DEVELOP AND IMPROVE OUR PRODUCTS. WE THEREFORE RESERVE THE RIGHT TO MODIFY OR CHANGE THE DETAIL DESIGN AT OUR DISCRETION AND WITHOUT PRIOR NOTICE.

THIS DRAWING IS COPYRIGHT AND THE SOLE PROPERTY OF GLAZING VISION INC. THE DESIGNS / INFORMATION IT CONTAINS ARE PRIVATE AND CONFIDENTIAL. IT MUST NOT BE COPIED, EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS ISSUED WITHOUT THE WRITTEN PERMISSION OF GLAZING VISION INC.

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE STATED

CURB TO BE CONSTRUCTED TO WITHIN $\pm 3/8"$ ON STRAIGHT & $\pm 1/2"$ ON DIAGONAL DESIGNED SIZES. WEATHERING BY OTHERS.

ALL PRODUCTS MANUFACTURED TO $1/8"$ BY COMPONENT. OVERALL TOLERANCE NO MORE THAN $1/1000$ OF TOTAL SIZE TO THE NEXT $1/8"$



Third angle projection unless otherwise stated

THIS IS A STANDARD DRAWING. THE UNIT PURCHASED MAY VARY. THIS DRAWING DOES NOT INDICATE ACCURATE DIMENSIONS FOR ANY EXISTING STRUCTURAL COMPONENTS OR PRODUCTS.

DO NOT USE THIS DRAWING FOR ANY SITE LAYOUTS. ON-SITE PERSONNEL ARE RESPONSIBLE TO CONFIRM DRAWINGS VS SPECIFIC SITE CONDITIONS.

| | | | |
|------------------|-----|-------|--------------|
| ESTIMATED WEIGHT | N/A | SCALE | Not to scale |
|------------------|-----|-------|--------------|

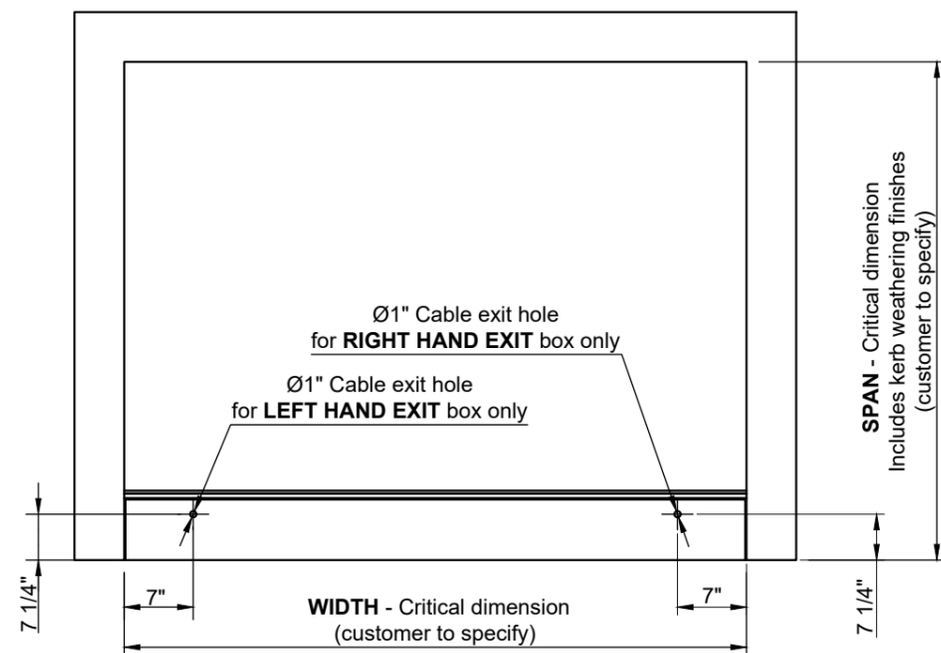
(UNLESS OTHERWISE STATED)

| REVISION | DESCRIPTION | NAME/DATE |
|----------|--|--------------------|
| - | Initial Release | JSL 18/Nov/2020 |
| A | Cable exit hole position changed from 11" to 7". | SS 27/Aug/2024 |
| | | |
| | | |

PROJECT
Three Wall Box

| | |
|--------------------------|-----------|
| TITLE / DESCRIPTION | CHECKED |
| Curb Requirements | AB |

| | |
|-----------------------|---------------|
| DRAWING NO. | SHEET |
| 606-SDD-US-007 | 1 OF 1 |

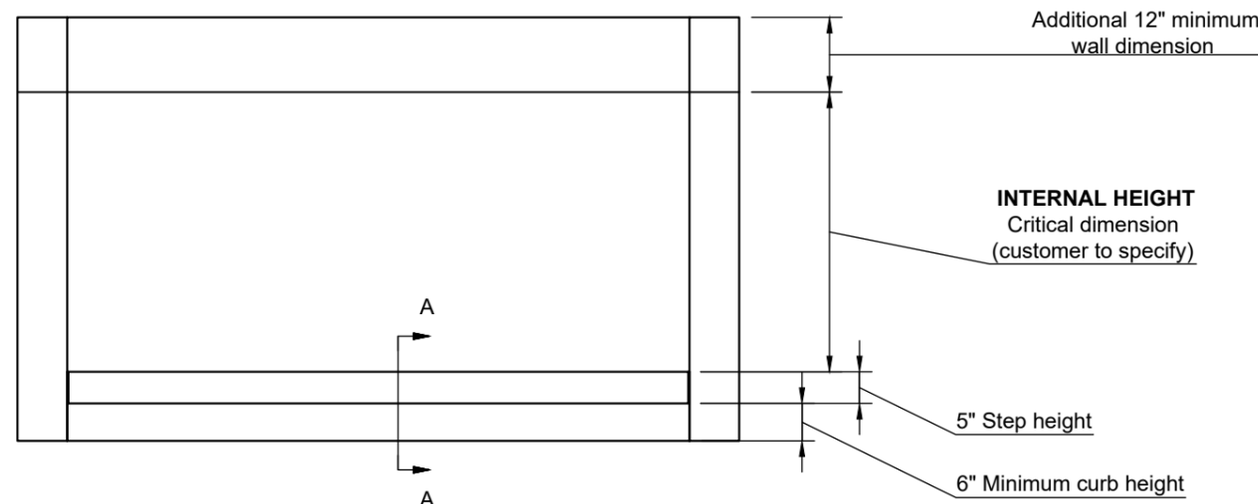
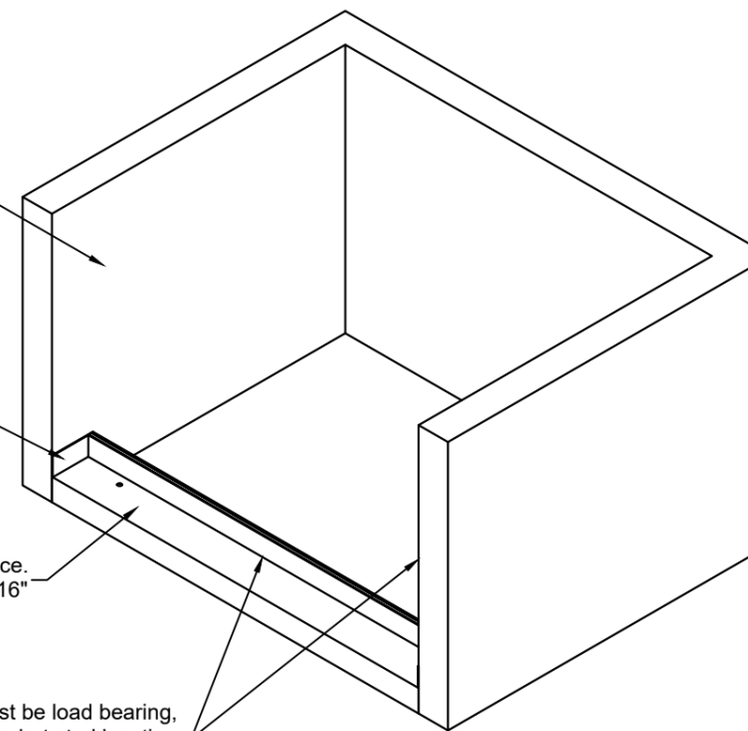


Wall sealing surface no steps or undulations exceeding $\pm 1/4"$

Ensure weathering detail wraps the wall end DO NOT leave open ended

Flat top sealing surface. No steps or undulations exceeding $\pm 1/16"$

Curb and wall structure must be load bearing, stud walls acceptable but stud location must be suitable for frame fixing



Section A-A

