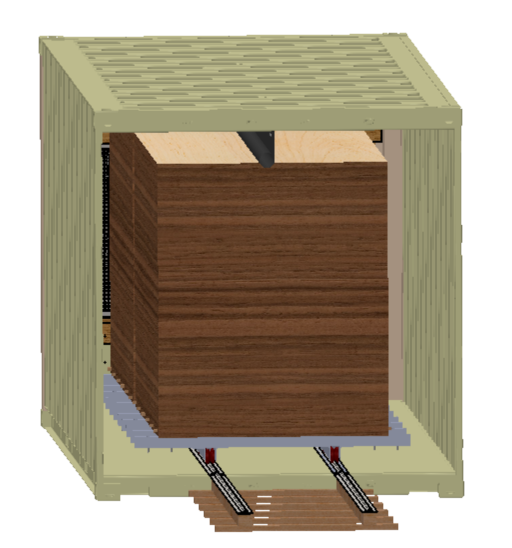
Minimum R-13 Recommended



Lumber Pack	Recommended	MAX
Length	1 <i>7</i> ft	19ft
Width	60in	60in
Height	65in	90in

IDRY AIR

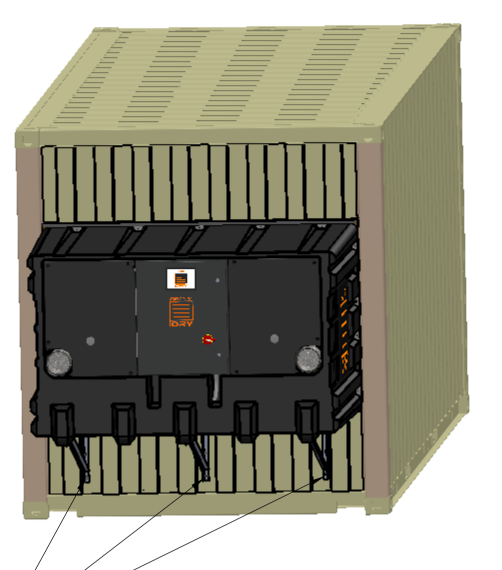


Typical Installation Customer Supplied 20' Shipping Container

Container by Customer



Bracket Spacing Must Match Ribs on AIR Module See Container Endwall Detail for Height

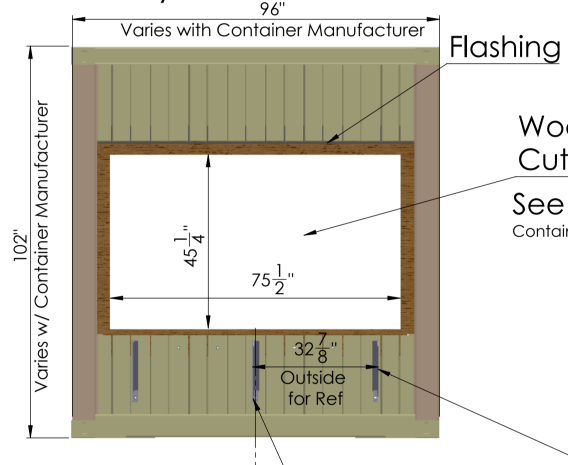


EPDM Air Baffle

By Customer

Track and Trolley System
- Suggested Construction

Container Modifications by Customer



Wood Framed Cut-Out

See Separate Drawing
Container EndWall Detail

Aluminum Suport Brackets Included

Bracket Spacing Must Match Ribs on AIR Module See Container Endwall Detail for Height

Attach w/ 5/16" Structural Scerws



Must be Placed on Level Ground

For Cold Climates Slab Recommended - Install per Local Building Codes

Must be Moved to close doors

Must be Moved or have Removable Section to close doors

Minimum for Loading One 8ft Pack at a time

Recommended Container Modifications

By Customer

- Insulation R13 Minimum
- EndWall Cut-out
- Frame-in EndWall Opening
- Mount Support Brackets
- Track and Trolley System
- Air Baffle
- Protect Interior from Corrosion/Rot

Applies to Serial # and After:

iDRY Drying Systems

Green Mountain Mechanical Design, Inc 29 PITMAN RD BARRE, VT 05641 ©2018 All Rights Reserved CONFIDENTIAL

FILENAME: container Air INTERPRET GEOMETRIC TOLERANCES PER ANSI Y14.5-2009 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

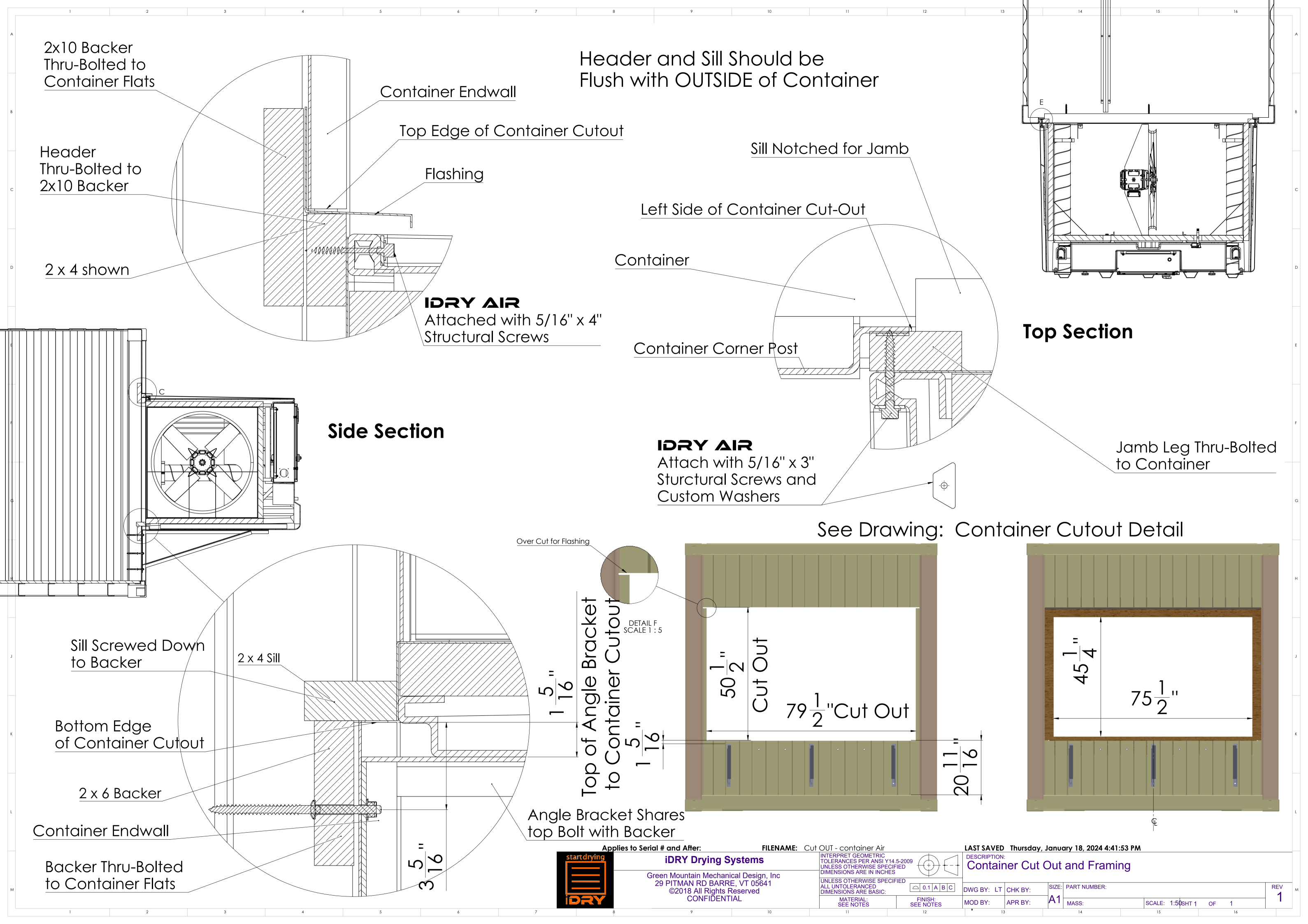
MATERIAL: SEE NOTES

UNLESS OTHERWISE SPECIFIED ALL UNTOLERANCED DIMENSIONS ARE BASIC:

FINISH: SEE NOTES

LAST SAVED Thursday, January 18, 2024 4:49:57 PM

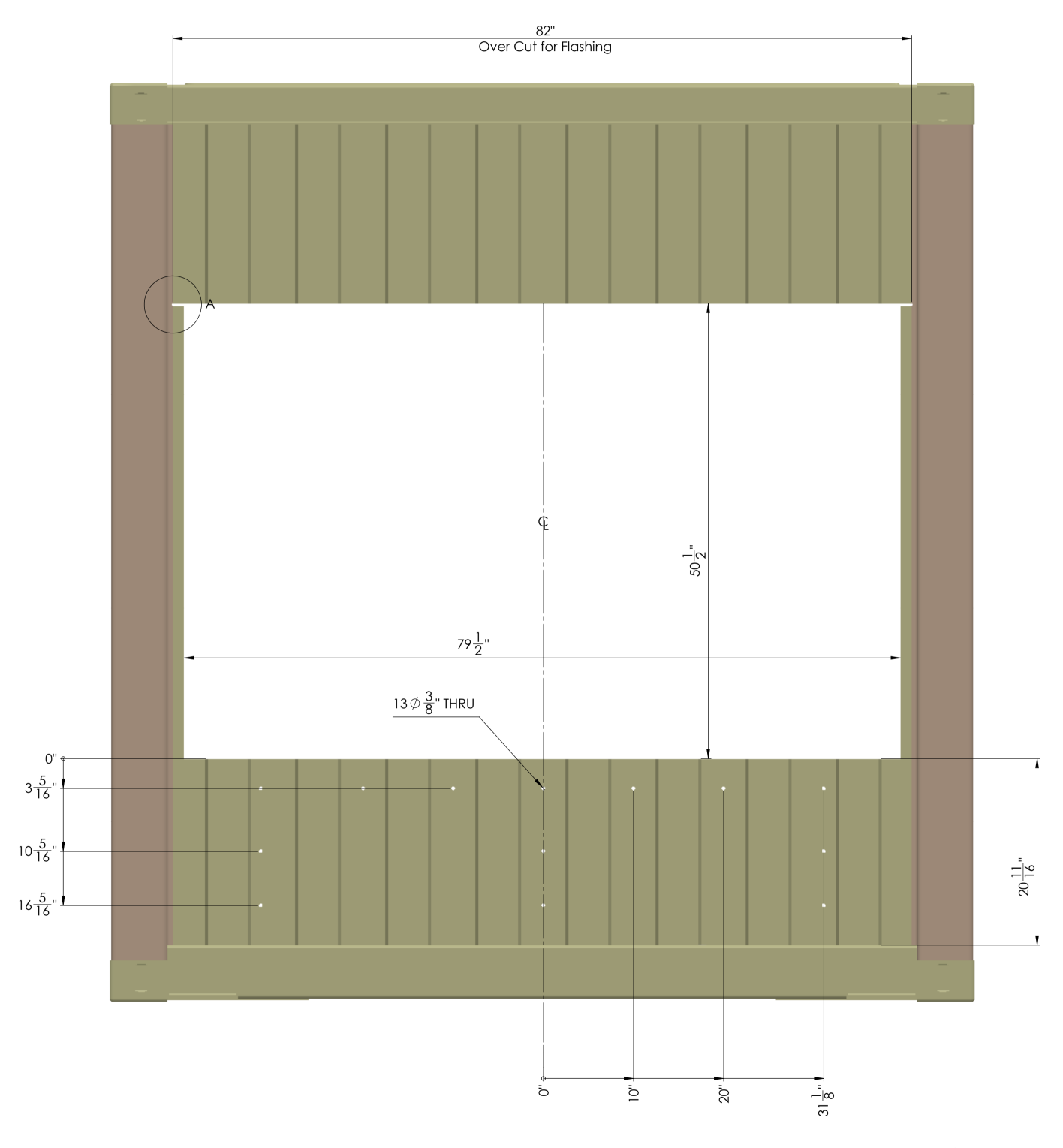
AIR - Cust. Supplied Container SIZE: PART NUMBER: DWG BY: LT CHK BY: A1 MASS:



Over Cut For Flashing

DETAIL A SCALE 1:2

iDry AIR Container Cut Out Detail



Level Container Recommended

- Allows for use of laser to follow corrugations

Cut Continer with

- Abraisive Wheel
- Oxy-Acetylene Torch
- Plasma Cutter

Install Wood Frame and Angle Brackets Prior to Insulation

