



Typical Installation Customer Supplied Out Building

Recommended	Lumber Pack	Building Inside	Door Opening
Length	1 <i>7</i> ft	18ft	17'6''
Width	60in	72 <u>i</u> n	
Height	65in	75in	75in

Must be Placed on

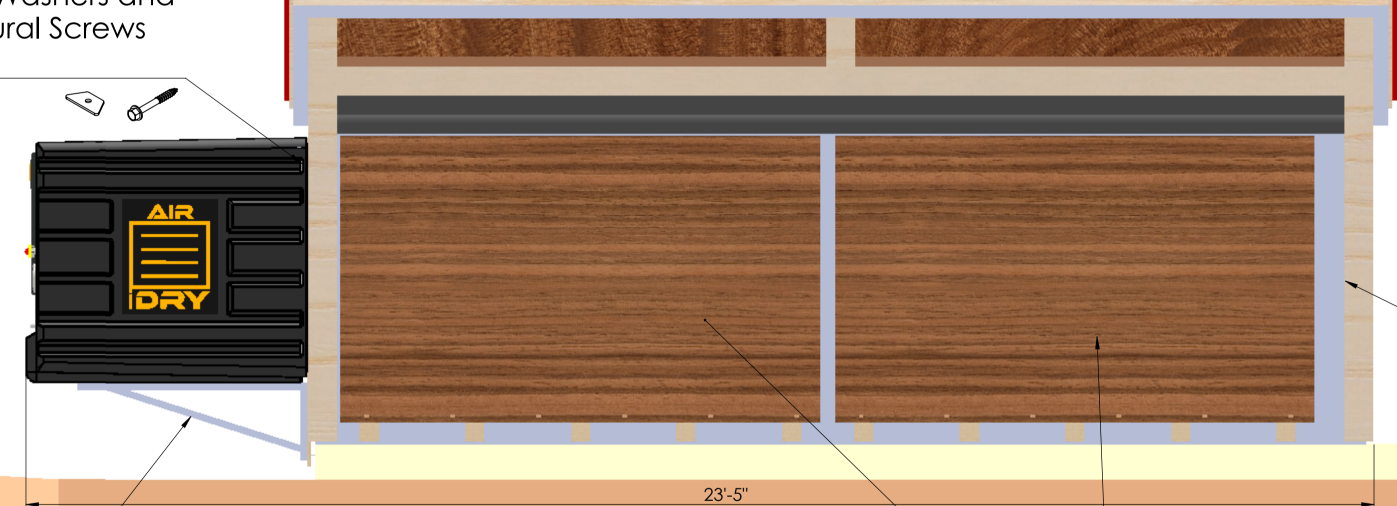
## Level Ground

For Cold Climates - Slab Recommended Concrete Install per Local Building Codes

Insulated Out Building Recommended Minimum R13

## IDRY AIR

Attach to Endwall w/ Custom Washers and 5/16" Structural Screws or Bolts



Insulated Doors not Shown

EndWall Opening

For Reference Only

(16 o.c.)

See Separate Drawing EndWall Framing Detail

Angle Supports

Stickered Lumber Packs on Bolsters

Air Baffle Heavy Duty Epdm By Customer

Applies to Serial # and After:

**iDRY Drying Systems** 

FILENAME: iDry Air Shed Install

INTERPRET GEOMETRIC
TOLERANCES PER ANSI Y14.5-2009
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED ALL UNTOLERANCED DIMENSIONS ARE BASIC:

MATERIAL: SEE NOTES

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AIR Install - Cust. Out Build.

SIZE: PART NUMBER: DWG BY: LT CHK BY: A1 MASS: SCALE: 1:50SHT1 OF 1

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○ 0.1 A B C FINISH: SEE NOTES

