

CT Series - DO Self-Service Drop-In Counter Cases

Models

DO36

DO48



Applications

- Refrigerated self-service cases that drop into counters
- Forced air refrigeration
- Medium temperature integrated average 41°F

Refrigerated grab & go cases that drop into counters

Standard Features

- Black interior
- Black exterior
- Glass ends
- Open reach-in front
- Solid back panel
- Non-lighted solid shelves
- T-8 top lights
- Electrical leads
- Breeze™ self-contained refrigeration (rear or front access/ventilation) with 6' power cord
- ETL certified to CAN/CSA 22.2, conforms to UL 471 & NSF 7

Options

- Stainless steel interior
- Stainless steel exterior
- Rear sliding or rear swinging doors
- Lighted solid shelves
- Night curtain, removable or roll-down locking security covers
- Rear door lock
- Breeze™ self-contained refrigeration without evaporator pan
- Other profile heights available—see back page

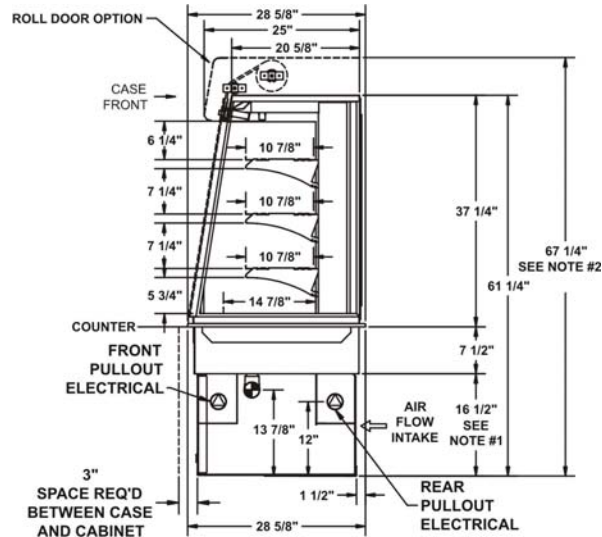
ONE PART PASSION, TWO PARTS SCIENCE



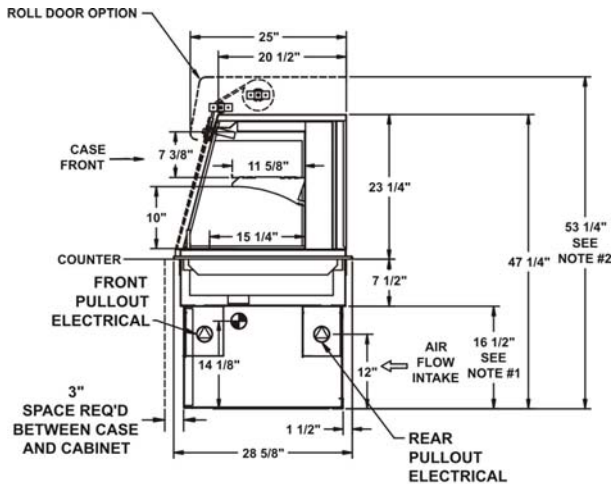
Specifications—DO Cases

Model	LxDxH
DO36	38-1/8"x28-5/8"x61-1/4"
DO48	50-1/8"x28-5/8"x61-1/4"

Standard



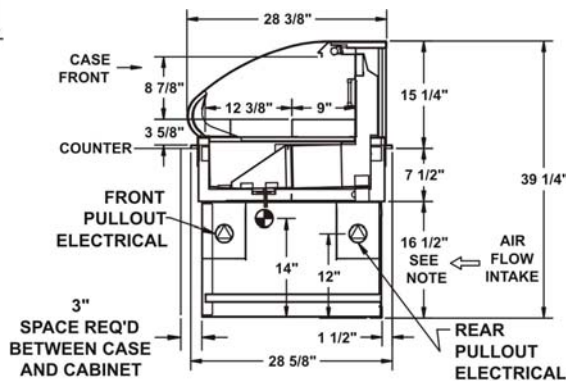
Optional 47-1/4"H



1. 16 1/2" TALL, FULL WIDTH OF CASE, OPENING IN BACK OF CABINET OR COUNTER IS REQUIRED TO PULL OUT REFRIGERATION SYSTEM.
2. ROLL DOWN SECURITY COVER INCREASES HEIGHT OF CASE BY 6".

1. 16 1/2" TALL, FULL WIDTH OF CASE, OPENING IN BACK OF CABINET OR COUNTER IS REQUIRED TO PULL OUT REFRIGERATION SYSTEM.
2. ROLL DOWN SECURITY COVER INCREASES HEIGHT OF CASE BY 6".

Optional 39-1/4"H



NOTE: 16 1/2" TALL, FULL WIDTH OF CASE, OPENING IN BACK OF CABINET OR COUNTER IS REQUIRED TO PULL OUT REFRIGERATION SYSTEM.

IMPORTANT NOTES

Back side of counter must be open or vented the full length of the unit to allow proper ventilation for the refrigeration system.

Refrigeration and control access is from the back of the unit.

INTENDED ENVIRONMENT

Designed to operate in ambient conditions of 75°F with 55% relative humidity.

Integrated average product temperature of 41°F.

INTENDED USE

Packaged refrigerated products.

For more information on any of our products or services please visit us on the web at:

www.structuralconcepts.com

INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

