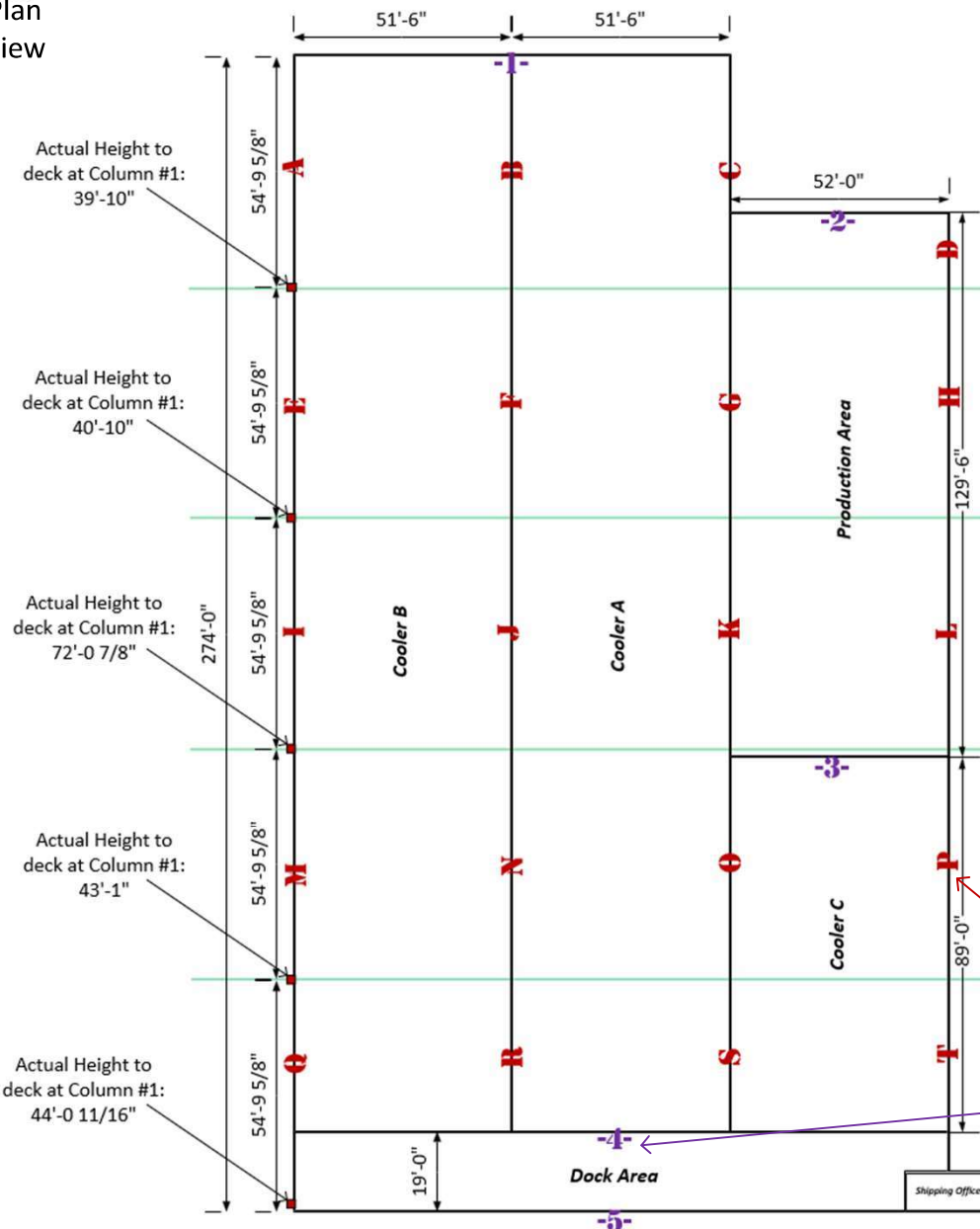




Plan
View

Project: Bouquet Collections
254'-10 3/4"W x 153'-4 3/8"D x 44'-7 7/16"H (O.D.)
44°F Cooler



PANELS

Quantity	Panel Type	Cut Length	Mark For Wall
50EA	KS-45 6" Thick Imperial White	39'-10"	A, B, C, D
60EA	KS-45 6" Thick Imperial White	41'-0"	E, F, G, H
60EA	KS-45 6" Thick Imperial White	42'-0"	I, J, K, L
60EA	KS-45 6" Thick Imperial White	43'-0"	M, N, O, P
45EA	KS-45 6" Thick Imperial White	44'-0"	Q, R, S, T
28EA	KS-45 6" Thick Imperial White	38'-10"	1
14EA	KS-45 6" Thick Imperial White	39'-7"	2
14EA	KS-45 6" Thick Imperial White	41'-10"	3
42EA	KS-45 6" Thick Imperial White	43'-6"	4
41EA	KS-42 4" Thick Imperial White	43'-10"	5
20EA	KS-45 4" Thick Imperial White	10'	SHIPPING
7EA	KS-45 4" Thick Imperial White	9'	SHIPPING

TRIMS SEALANTS AND HARDWARE

Quantity	DESCRIPTION	Cut Length	TOTAL Quantity
330EA	2" x 2" x 10' 16GA Base Angle	10'	3120H
330EA	***4" X 6" X 10' 16GA SLOTTED L-METAL	10'	3300H
20,000EA	Screws 1/4-14x7/8 HWH TEK 1 CST PAINTED WHITE	10'	20,000ea
10EA	CASES MANUS-BOND 73-A SILICONE CAULK WHITE 10.3 OZ.	10'	240 TUBES
42 CASES	10 OZ NON-SKINNING BUTYL SEALANT		1260 TUBES
50 EA	4' X 10' sheets of Imperial white embossed 26ga		2000sf
1 case	Imperial White Spray Paint (please advise on case qty)		6 or 12 cans
90EA	***16ga galv. Hot Channel 1" X 2" X 2" X 2" X1"		

ALPHABETICAL DETAIL REFERS TO
NORTH/SOUTH WALLS

NUMERICAL DETAILS REFER TO
EAST/WEST WALLS

Project Name:
Bouquet Collections

Address:
905 North 69th St.
Kansas City KS. 66102

ANY QUESTIONS?
Call or Email:
Mark Bennett
Project Manager
(303)437-2976

markb@
industrialrefrigerationco.com

Date:
11/15/2022



**INDUSTRIAL REFRIGERATION
AND DESIGN, INC.**
10750 Irma Drive, Unit #12
Northglenn, CO 80233

This Drawing set is intended Solely for conducting business between the named Client: and Industrial Refrigeration and Design, Inc. If you are not the intended recipient, you are hereby notified that any review, dissemination, distribution, or duplication of these drawings are strictly prohibited.

REVISION A