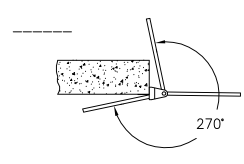


"U" BRACKET



270° HINGE

## **LEGEND:**

- 1. HINGE POCKET
- 2. STIFFENED BACK EDGE
- 3. STD. PVC WINDOW
- 4. ¼" THICK ABS STIFFENERS

PANEL MATERIAL: 66oz. VINYL.

\*\*\* RECOMMENDED FRAMING REQUIREMENTS:

1/8" THICK X 4" WIDE FACE STEEL FRAME MOUNTED

TO A SOLID FOUNDATION

S.S. QUOTE REF. #
CUSTOMER
APPROVED BY:
P/O No.:
DATE:

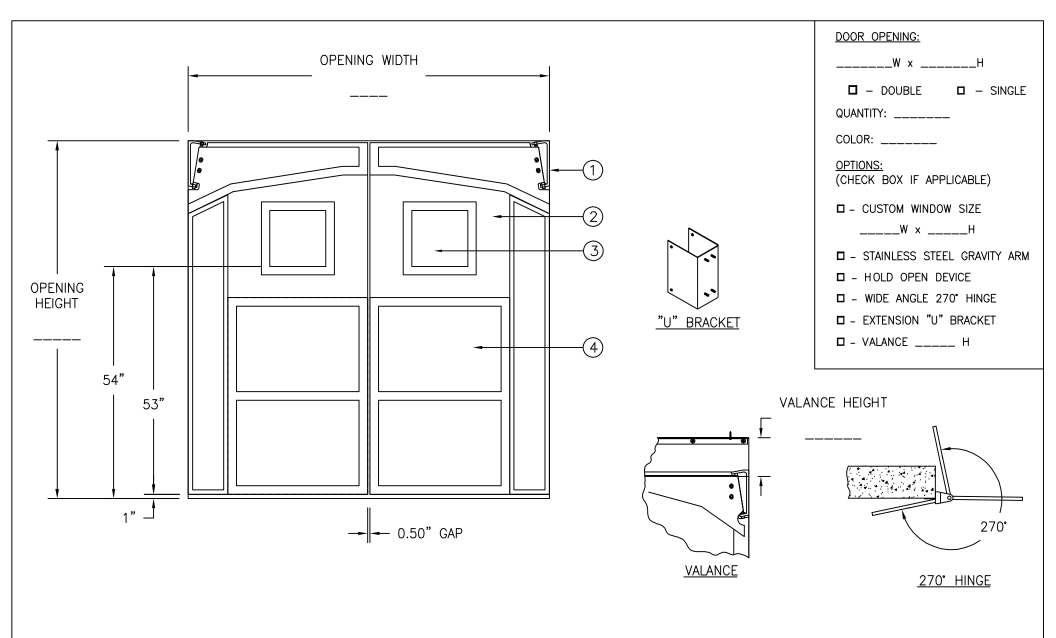
			Yuuns, Vuuns Vuunds k	Innh.

SERIES 2000 — F100 LITERATURE DRAWING

 DATE: APR-27-18
 SCALE:
 1:20

 DRAWN:
 OC,AS
 DWG NO: L2000-G

 APPROVED:
 ST
 PART NO: N/A



## LEGEND:

- 1. GRAVITY ARM ASSEMBLY
- 2. SINGLE LAYER OF FOOD GRADE APPROVED 2.4mm THICK MONOFILAMENT PVC.
- 3. 13 1/2" WIDE x 13" HIGH CLEAR PVC WINDOW
- 4. IMPACT PLATE-DOUBLE LAYER OF MONOFILAMENT HEAT SEALED

\*\*\* RECOMMENDED FRAMING REQUIREMENTS:

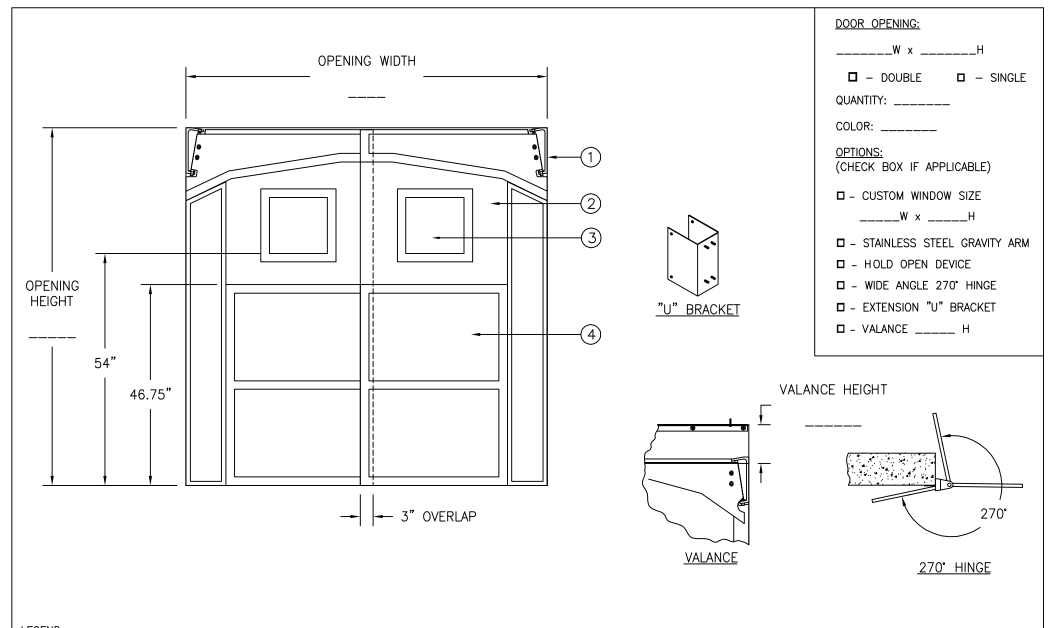
 $\ensuremath{\mbox{\%}}$  THICK X 4" WIDE FACE STEEL FRAME MOUNTED TO A SOLID FOUNDATION

	S.S. QUOTE REF. #
	CUSTOMER
	APPROVED BY:
	P/O No.:
	DATE:
_	



SERIES 2000 - F200 LITERATURE 13"x13" WINDOW WITH NO OVERLAP

DATE: DEC-13-18	SCALE:	1:24
DRAWN: OC, AS	DWG NO:	L2000-H / 1
APPROVED: ST	PART NO:	N/A



## LEGEND:

- 1. GRAVITY ARM ASSEMBLY
- 2. SINGLE LAYER OF FOOD GRADE APPROVED 2.4mm THICK MONOFILAMENT PVC.
- 3. 13 1/2" WIDE x 13" HIGH CLEAR PVC WINDOW
- 4. IMPACT PLATE-DOUBLE LAYER OF MONOFILAMENT HEAT SEALED

\*\*\* RECOMMENDED FRAMING REQUIREMENTS:

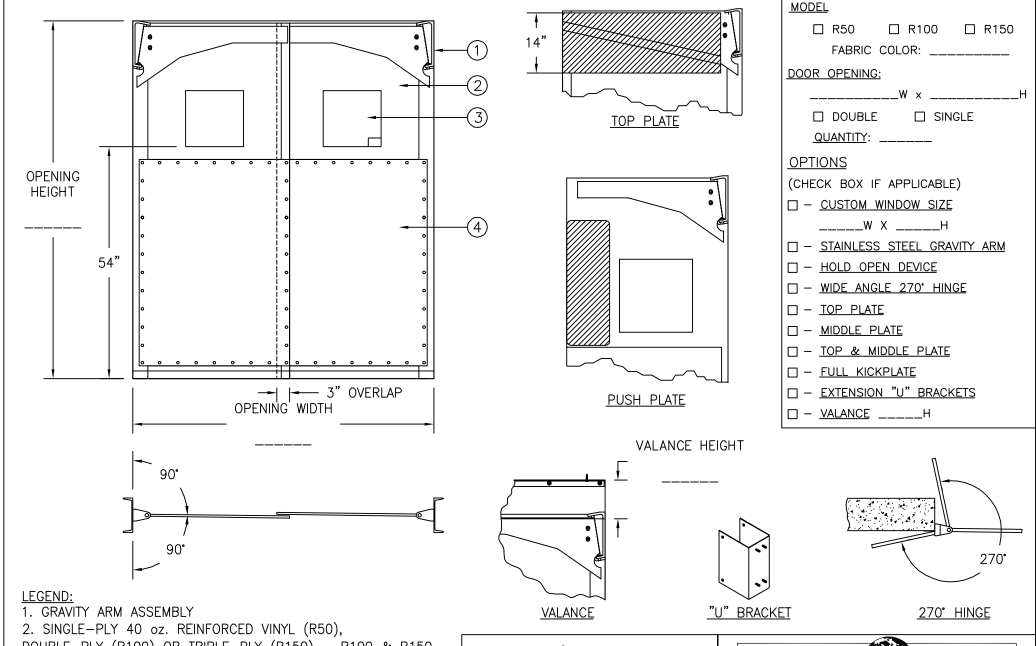
 $\ensuremath{\mbox{\%}}$  THICK X 4" WIDE FACE STEEL FRAME MOUNTED TO A SOLID FOUNDATION

	S.S. QUOTE REF. #
	CUSTOMER
	APPROVED BY:
	P/O No.:
	DATE:
-	



SERIES 2000 - F200 LITERATURE 13"x13" WINDOW WITH OVERLAP

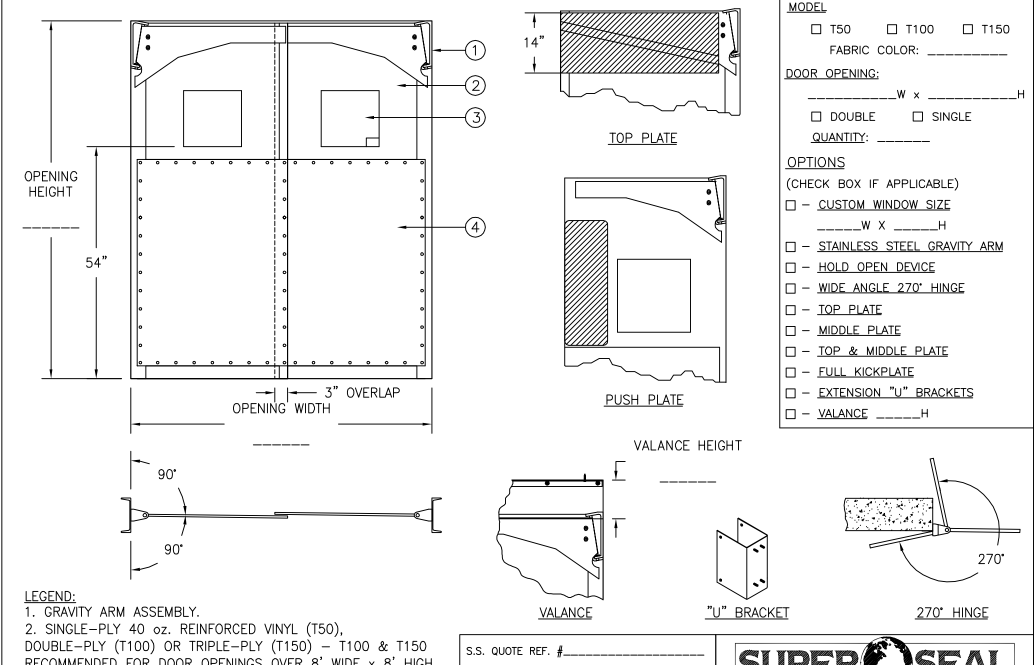
DATE: DEC-13-18	SCALE:	1:24
DRAWN: OC, AS	DWG NO:	L2000-H / 2
APPROVED: ST	PART NO:	N/A



DOUBLE-PLY (R100) OR TRIPLE-PLY (R150) - R100 & R150	S.S. QUOTE REF. #
RECOMMENDED FOR DOOR OPENINGS OVER 8' WIDE x 8' HIGH 3. 13 1/2" WIDE x 13" HIGH CLEAR PVC WINDOW	CUSTOMER
4. 1/8" THICK x 48" HIGH BLACK HDP	APPROVED BY:
*** RECOMMENDED FRAMING REQUIREMENTS:	P/O No.:
%" THICK X 4" WIDE FACE STEEL FRAME MOUNTED TO A SOLID FOUNDATION	DATE:

SERIES 2000-MODELS R50, R100 & R150 RETAIL FLEXIBLE VINYL IMPACT DOORS

NOV-08-18 DATE: SCALE: 1:24 DRAWN: OC, AS DWG NO: L2000-C / 1 PART NO: APPROVED: RT, ST



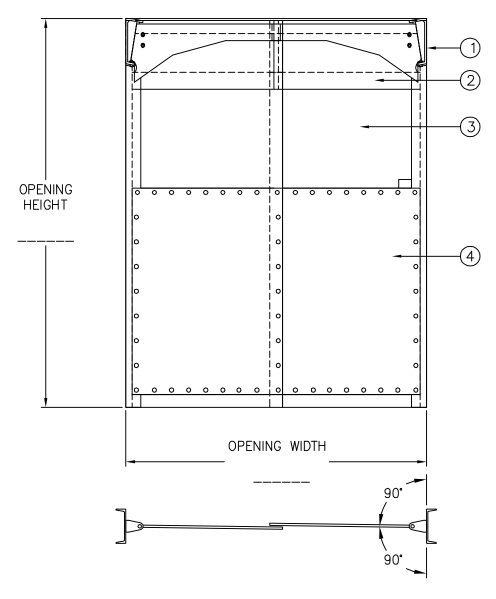


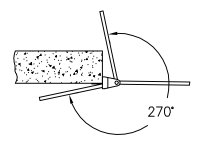
SERIES 2000-MODELS T50, T100 & T150 THERMAL FLEXIBLE VINYL IMPACT DOORS

 DATE:
 NOV-08-18
 SCALE:
 1:24

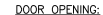
 DRAWN:
 OC, AS
 DWG NO:
 L2000-C / 2

 APPROVED:
 RT, ST
 PART NO:
 N/A





270° HINGE



\_\_\_\_\_H

□ - DOUBLE

SINGLE

QUANTITY: \_\_\_\_\_

MODEL:

□ - C250 □ - C250LT

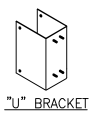
0200

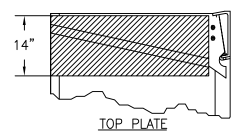
FABRIC COLOR: \_\_\_\_\_

## OPTIONS:

(CHECK BOX IF APPLICABLE)

- □ STAINLESS STEEL GRAVITY ARM
- □ HOLD OPEN DEVICE
- □ WIDE ANGLE 270° HINGE
- □ EXTENSION "U" BRACKET
- □ VALANCE \_\_\_\_ H
- □ TOP PLATE





- 1 GRAVITY SWING-ARM TOP HINGE ASSEMBLY
- 2 SINGLE-PLY 40oz. REINFORCED VINYL
- 3 0.160" THICK STANDARD CLEAR PVC DOOR BODY (C250)
  OR 0.160" THICK LOW-TEMP (C250LT)
  (MODEL C250LT RECOMMENDED FOR COOLER APPLICATIONS)
- 4  $\frac{1}{8}$ " THICK X 48" HIGH BLACK HDP (C250) OR  $\frac{3}{6}$ " THICK LOW-TEMP (C250LT)
- \*\*\* RECOMMENDED FRAMING REQUIREMENTS:
- 1/8" THICK X 4" WIDE FACE STEEL FRAME MOUNTED TO A SOLID FOUNDATION

S.S. QUOTE REF. #
CUSTOMER
APPROVED BY:
P/O No.:
DATE:



SERIES 2000-MODELS C250 & C250LT CLEAR VIEW FLEXIBLE PVC IMPACT DOORS

DATE: JAN-22-18	SCALE: 1:24
DRAWN: GK, OC, AS	DWG NO: L2000-D
APPROVED: ST	PART NO: N/A