



OPEN

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W

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FIELD

VERIFIED

**BEFORE** 

FABRICATION.

REVISIONS

NO.

COMPANY NAME WILL NOT MEASURE OR INSTALL STOREFRONT FRAMES INTO WINDOW OPENINGS THAT ARE NOT PLUMB AND LEVEL

 $\bigcirc$ 

RONZE

ANODIZED

PAINT

C1 CLEAR ANODIZED

5755 BOEING DRIVE LOVELAND, CO 80538 P: 970.237.2956 F: 970.203.9212

E

HSH HSH

SCHEDULE

**CLEAR ANODIZED** 

DESCRIPTION:

THERMALLY IMPROVED

E200 EB01 100A 100B

6'0" X 7'0"

PAIR PAIR

ALUMINUM STOREFRONT
ALUMINUM STOREFRONT
ALUMINUM STOREFRONT

6'0" X 7'0"

106 200

3'6" X 8'0" 6'0" X 7'0"

LH PAIR

ALUMINUM STOREFRONT
ALUMINUM STOREFRONT
ALUMINUM STOREFRONT

З

ALUMINUM STOREFRONT

401

102B

6'0" X 8'0"

PAIR

102A

6'0" X 8'0"

PAIR

ALUMINUM STOREFRONT

ALUMINUM STOREFRONT

2

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6'0" X 8'0"

PAIR

E705

3'0" X 7'0"

도

ALUMINUM STOREFRONT

E700

3'0" X 7'0"

도

E114

3'0" X 7'0"

모

ALUMINUM STOREFRONT

ALUMINUM STOREFRONT

ALUMINUM STOREFRONT

STOREFRONT |

DOOR # DOOR SIZE

E112 3'0" X 7'0" LH

E113 3'0" X 7'0" LH

DOOR SCHEDUL

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DOOR TYPE

HARDWARE GROUP

## GENERAL NOTES

- BY APPROVING SHOP DRAWINGS, GENERAL CONTRACTOR UNDERSTANDS THE MATERIALS AND METHODS INVOLVED IN THE INSTALLATION OF STOREFRONT AND ENTRANCES.
- ALL DOOR HARDWARE SPECIFIED IN DOOR SCHEDULE WILL BE THE EXACT HARDWARE TO BE PROVIDED FOR THE JOB. NO ADDITIONAL HARDWARE WILL BE PROVIDED UNLESS SPECIFIED ON THESE SHOP DRAWINGS.
- GLASS SHOWN ON DETAILS ARE FOR REFERENCE ONLY. REFER TO ELEVATIONS AND GLASS SCHEDULE FOR TYPE, SIZE AND LOCATION.
- ATLAS DRAFTING & DESIGN WILL ASSUME NO RESPOSIBILITY FOR ERRORS RESULTING FROM THE USE OF THESE DRAWINGS BY ANY TRADES.
- THESE DRAWINGS HAVE BEEN PREPARED IN ACCORDANCE WITH ATLAS' QUOTATION OR PER AN ACCEPTED CHANGE ORDER AND OTHER APPLICABLE CONTRACT DOCUMENTS.

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- <u>ე</u> THESE DRAWINGS REPRESENT ATLAS' INTERPRETATION OF THE APPLICATION OF PRODUCTS TO THIS PROJECT IN FUNCTIONAL COMPLIANCE WITH THE ARCHITECT'S DRAWINGS AND SPECIFICATIONS. IT I IMPORTANT THAT THIS INTERPRETATION BE REVIEWED DIMENSIONALLY AND FUNCTIONALLY WITH RESPECT TO ACTUAL ARCHTECT INTENT, INTERFACING CONDITIONS, MATERIALS AND JOB SITE SPECIFIC CONDITIONS. IT IS
- ALL GASKET JOINTS, CAULKING AND SEALANT SHOULD BE SEALED WATERTIGHT FOLLOWING SEALANT MANUFACTURER RECOMMENDATIONS AS TO SIZE, METHOD OF APPLICATION AND COMPATIBILITY WITH ADJOINING MATERIAL.
- တ ထ THE ROUGH OPENINGS PROVIDED MUST BE SQUARE AND WITHIN SPECIFIED BUILDING TOLERANCES
- NEITHER ATLAS NOR YOUR COMPANY NAME ARE RESPONSIBLE FOR THE FOLLOWING:

  1) FINAL CLEANING OR PROTECTION OF INSTALLED MATERIALS

  2) SPECIAL AND/OR ANY FIELD TESTING

  3) WOOD BLOCKING OR PLYWOOD SHEATHING SHOWN ON ARCHITECTURALS

  4) ALL SHEET MEMBRANE WATERPROOFING AND/OR AIR BARRIER MEMBRANES, INCLUDING ANY
- TRANSITIONAL MATERIALS
  5) INTERIOR CAULKING (UNLESS OTHERWISE NOTED, CAULKING CONSISTS OF THAT WHICH IS REQUIRED FOR A WATER TIGHT SEAL OF OUR FRAMING)
  6) REPLACEMENT OF DAMAGED MATERIALS EXCEPT THOSE DIRECTLY PRECIPITATED BY YOU COMPANY NAME

YOUR

G2

G4

G5

B: 1/4" PPG SOLARBAN Z50 LOW-E #2
S: 1/2" AIRSPACE W/ BLACK ALUMINUM SPACER
: 1/4" CLEAR
B: 1/4" PPG PACIFICA HIGH PERFORMANCE TINT
S: 1/2" AIRSPACE W/ BLACK ALUMINUM SPACER
: 1/4" CLEAR ACID-ETCHED #3

G7

1/4" PPG SOLARBAN 60 ON PACIFICA LOW-E # 1/2" AIRSPACE W/ BLACK ALUMINUM SPACER 1/4" CLEAR

G8

1/4" CLEAR TEMPERED

G9

1/4" CLEAR A

CID ETCHED #2 TEMPERED

G11

OB: AS:

**G10** 

5/16" LAMINATE -

G6

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		1/2" AIRSPACE W/ BLACK ALUMINUM SPACER 1/4" CLEAR
		1/A" CLEAR
OVER	COV	5" LAMINATE - 1/8" CLEAR - 0.060" CLEAR PVB - 1/8" CLEAR
	SHEET	
RAWINGS	DRAW	
3 SHOP	GLAZING SHOP	
JAE	DRAWN BY:	AILS
Z	SCALE:	AILS AILS
Z H	2	AILS
DATE	DATE:	\tag{2}

ADDRESS CITY, STATE, I PHONE FAX

ZIP

YOUR LOGO

T14000 STOREFRONT DETAILS

ROJECT: PROJECT NAME	
OCATION: CITY, STATE	
ENERAL CONTRACTOR: COMPANY	NAME
RCHITECT COMPANY NAME	

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