



#3207
4756 Florida Blvd
Baton Rouge, LA 70806



SITE

SQUARE FEET

SIGN 1	ExtraSpace Storage	61.3
	Climate Controlled We Sell Boxes	41.2
SIGN 2	ExtraSpace Storage	139
SIGN 3	ExtraSpaceStorage	11
SIGN 4	OFFICE	2



Address #3207
4756 Florida Blvd

City Baton Rouge
State LA
70806

Program:
Life Storage - Extra Space

This design and engineering is submitted as our proposal, and the right to use or exhibit in any form, is not authorized without written permission by Vixxo.

Notes
+
+
+
+
+

Designer AM
Design # Vx1106503
Original Date 09/17/24
Revision Date :

All electrical work to be completed in a UL approved method and shall meet current N.E.C. standards.



* All electrical components shall be U.L. listed.
* Sign shall be grounded per N.E.C. Article 250.
* Insulated conductors as per N.E.C. Code 310.8 type to be used - metallic insulated seekite.
* Disconnect switch as per N.E.C. Code 600.5.



sign & lighting

page 2

The purchaser agrees to hold the seller harmless against any cause for action for damages which may occur as a result of drilling for pipes and foundations, including but not limited to seismic gas lines or any underground obstacles which the purchaser or others may deem suitable.

ELEVATION



SCOPE OF WORK:

- Remove & dispose of (4) four existing sign faces.
- Manufacture & install (4) four new sign faces.
- Paint existing cabinet SW7067 Cityscape.
- Paint existing pole SW7067 Cityscape.
- Provide, install and program (1) Intermatic ET8015C digital timer.

PROPOSED



EXISTING



Top Cabinet:
8'-0" H x 12'-1" L
Retainers:
1 1/2" x 4"

Bottom Cabinet:
3'-0" H x 12'-1" L
Retainers:
1 1/2" x 4"

OAH:
37'

Flex Faces



Address #3207
4756 Florida Blvd
City Baton Rouge
State LA
70806

Program:
Life Storage - Extra Space

This design and engineering is submitted as our proposal, and the right to use or exhibit in any form, is not authorized without written permission by Vixxo.

Notes

- +
- +
- +
- +

Designer AM
Design # Vx1106503
Original Date 09/17/24
Revision Date :

All electrical work to be completed in a UL approved method and shall meet current N.E.C. standards



- * All electrical components shall be U.L. listed.
- * Sign shall be grounded per N.E.C. Article 250.
- * Insulated conductors as per N.E.C. Code 310.8 type to be used - metallic insulated conductors.
- * Disconnect switch as per N.E.C. Code 600.5.



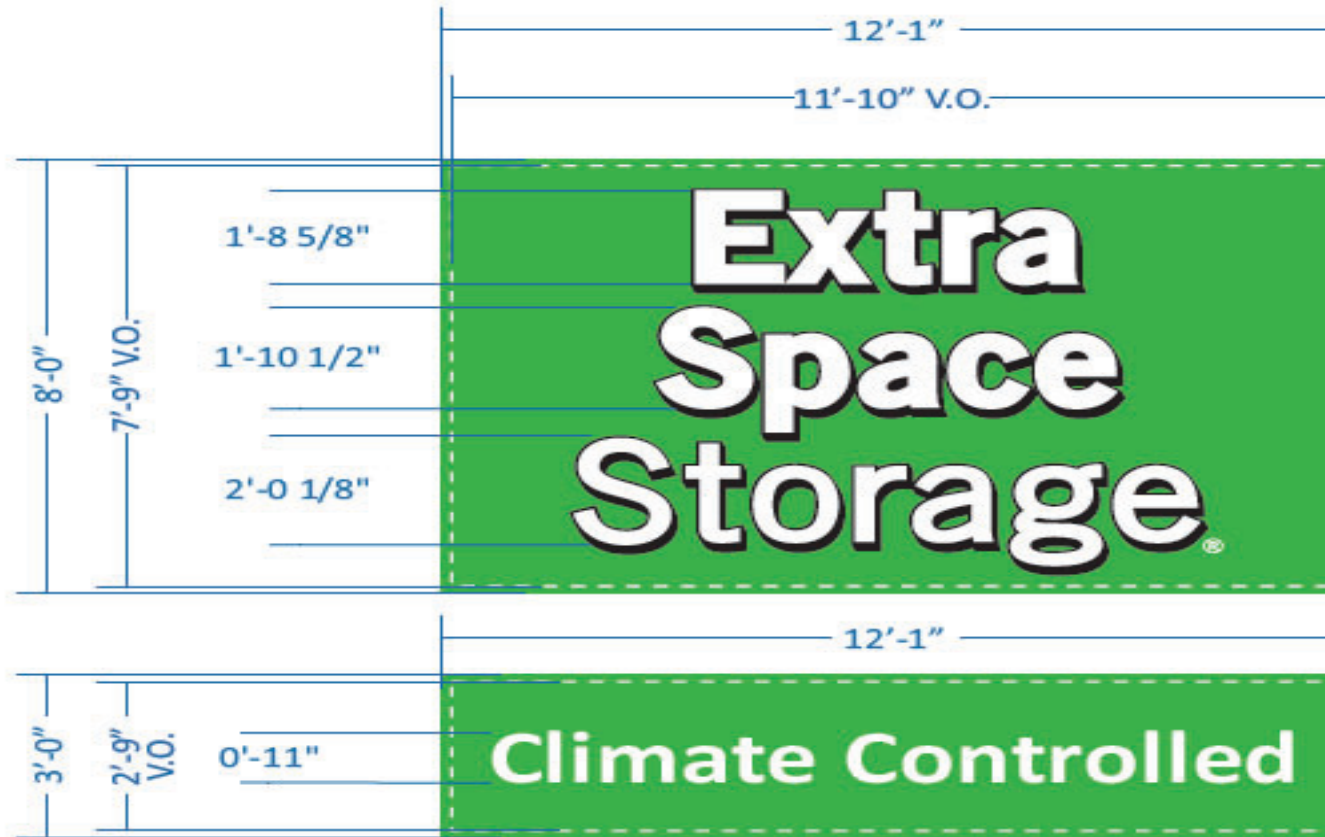
sign & lighting

page 3

The purchaser agrees to hold the seller harmless against any cause for action for damages which may occur as a result of drilling for pipes and foundations, including but not limited to sewer, gas lines or any underground obstacles which the purchaser or others may deem suitable.

Stacked Square Layout

Scale 1/4"=1'-0"



Quantity: 2 Faces Each Cabinet
Cabinet Depth: 25"

ExtraSpace Storage.

Address #3207
4756 Florida Blvd
City Baton Rouge
State LA
70806

Program:
Life Storage - Extra Space

This design and engineering is submitted as our proposal, and the right to use or exhibit in any form, is not authorized without written permission by Vixxo.

Notes
+
+
+
+
+

Designer AM
Design # Vx1106503
Original Date 09/17/24
Revision Date :

All electrical scope to be completed in a UL approved method and shall meet current N.E.C. standards



* All electrical components shall be U.L. listed.
* Sign shall be grounded per N.E.C. Article 250.
* Insulated conductors as per N.E.C. Code 310.8 type to be used - metallic insulated shall be.
* Disconnect switch as per N.E.C. Code 600.5.



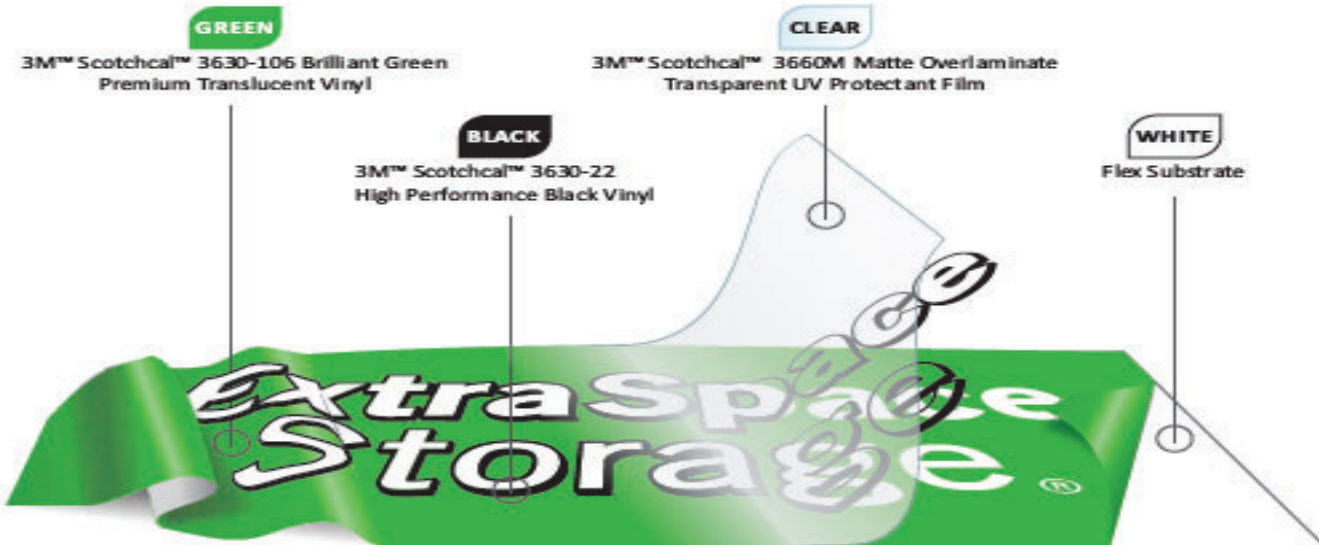
sign & lighting

page 4



The purchaser agrees to hold the seller harmless against any cause for action for damages which may occur as a result of drilling for pipes and foundations, including but not limited to seismic gas lines or any underground obstacles which the purchaser or others may deem not visible.

Flex Face Specifications



ELEVATION



SCOPE OF WORK:

- Remove & dispose of existing sign.
- Manufacture & install new channel letters.
- Connect to existing electrical.
- Provide, install and program (1) Intermatic ET8015C digital timer.
- Patch holes. Paint immediate area of previous sign.
- Repair damaged stucco finish.
- Sherwin Williams SW 2850

PROPOSED



EXISTING



Address #3207
4756 Florida Blvd

City Baton Rouge
State LA
70806

Program:
Life Storage - Extra Space

This design and engineering is submitted as our proposal, and the right to use or exhibit in any form, is not authorized without written permission by Vixxo.

Notes
+
+
+
+
+

Designer AM
Design # Vx1106503
Original Date 09/17/24
Revision Date :

All electrical work to be completed in a U.L. approved method and shall meet current N.E.C. standards



- * All electrical components shall be U.L. listed.
- * Sign shall be grounded per N.E.C. Article 250.
- * Insulated conductors as per N.E.C. Code 310.8 type to be used - metallic insulated search.
- * Disconnect switch as per N.E.C. Code 600.6.



sign & lighting

The purchaser agrees to hold the seller harmless against any claims for actions for damages which may occur as a result of drilling for pipes and conduits, including but not limited to sewer, gas lines or any underground obstacles which the purchaser or others may deem valuable.

Raceway Mount Channel Letters



Name	A	B	C	D	E	SQUARE FEET
ESS.GR.RWK.CL.STX.36	3'-0"	7'-3"	3'-07/8"	19'-1"	12'-7 1/8"	139



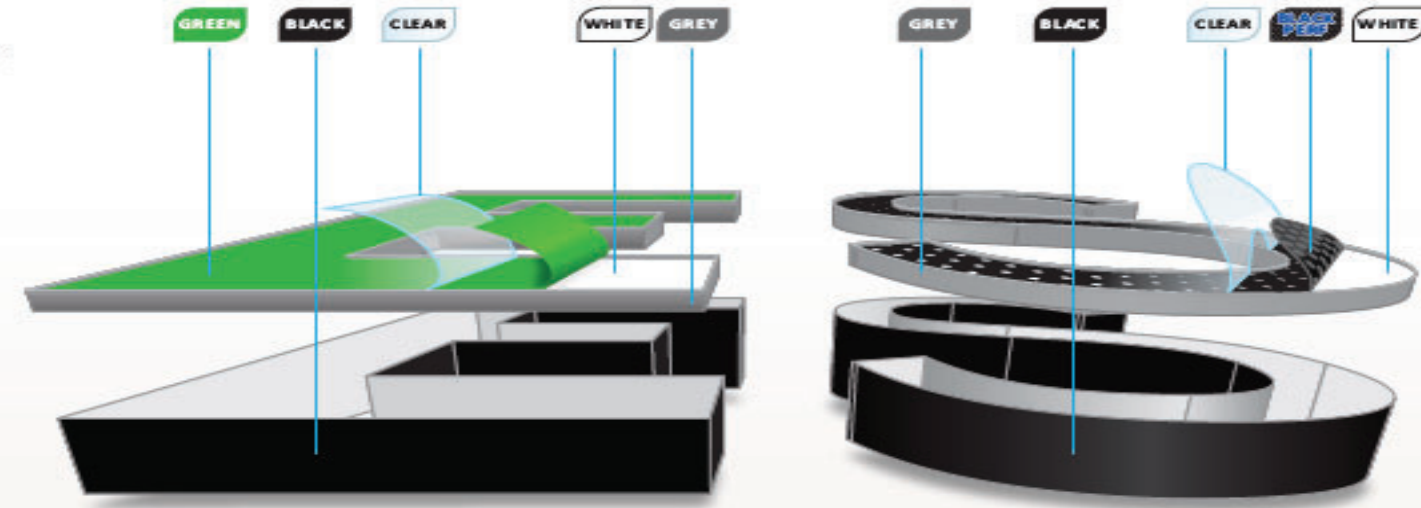
Address #3207
4756 Florida Blvd

City Baton Rouge
State LA
70806

Program:
Life Storage - Extra Space

This design and engineering is submitted as our proposal, and the right to use or exhibit in any form, is not authorized without written permission by Vixxo.

- CLEAR**
3M™ Scotchal™ 3660M Matte Overlamine
Transparent UV Protectant Film
- GREEN**
3M™ Scotchal™ -
3630-106 Brilliant Green -
Translucent Vinyl
- BLACK PER**
3M™ 3635 Dual-Color Film Black
3M™ Scotchal™ 3660M Matte-
- WHITE**
3/16" White
Acrylic
- BLACK**
Black Pre-painted Coil
- GREY**
Dove Grey
Trimcap



Electrical Notes: All electrical components to be UL approved Customer is responsible for one (1) 120v/20a dedicated circuit with ground per sign within 6' of sign Lock out switch installed at panel box for all electrical signs Install in accordance with N.E.C. article 600 and/or local codes. This includes proper grounding and bonding of signs

Notes
+
+
+
+
+

Designer AM
Design # Vx1106503
Original Date 09/17/24
Revision Date :

All electrical scope to be completed in a U.L. approved method and shall meet current N.E.C. standards

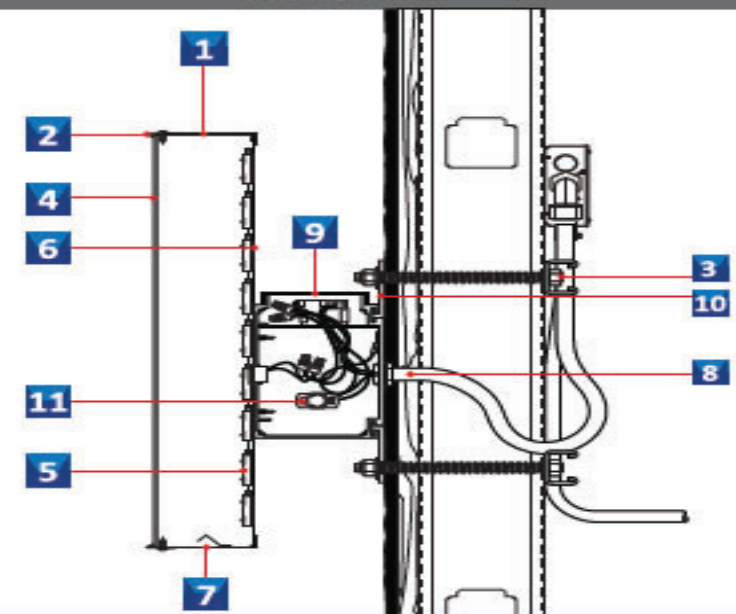
UL LISTED **nec**

* All electrical components shall be U.L. listed.
* Sign shall be grounded per N.E.C. Article 250.
* Insulated conductors as per N.E.C. Code 310.8.
type to be used - metallic insulated seal/Re.
* Disconnect switch as per N.E.C. Code 600.6.

Specifications

- 1 5" FABRICATED ALUMINUM LETTER RETURNS PRE-PAINTED BLACK
- 2 TRIM CAP RETAINER - 1" DOVE GREY
- 3 GALVANIZED, NON-CORROSIVE INSTALLATION HARDWARE:
- 4 3/16" ACRYLIC FACE WHITE WITH 1ST SURFACE VINYL
- 5 USLED - WHITE LED
- 6 0.63" FLAT ALUMINUM BACK
- 7 1/8" WEEP HOLES (2) TWO PER LETTER WITH LIGHT BAFFLES.
- 8 GROUNDED WALL PASS-THRU SEALED WATER TIGHT.
- 9 LOW VOLTAGE POWER SUPPLY MOUNTED IN A 7" X 7" EXTRUDED ALUMINUM RACEWAY SUPPORT/WIRING BOX PAINTED TO MATCH FASCIA **SHERWIN WILLIAMS 'SW 2850'**
- 10 1/8" THICK METAL FLAT BAR FOR A SECURE INSTALLATION
- 11 WATERPROOF DISCONNECT SWITCH PER NEC 600-6

Section



Manufacturing Notes

CHANNEL LETTER SETS SMALLER THAN 48" WILL BE CONSTRUCTED USING .040 ALUMINUM RETURNS & .063 ALUMINUM BACKS

CHANNEL LETTER SETS 48"-71" WILL BE CONSTRUCTED USING .063 ALUMINUM RETURNS & .090 ALUMINUM BACKS

REGISTRATION MARK TO BE BLACK VINYL ON CLEAR ACRYLIC TAB ATTACHED TO BACK OF "e" CHANNEL LETTER.



The purchaser agrees to hold the seller harmless against any claims for actions for damages which may occur as a result of drilling for pipes and foundations, including but not limited to sewer, gas lines or any underground obstacles which the purchaser or others may deem valuable.

ELEVATION



SCOPE OF WORK:

- Remove & dispose of existing sign.
- Manufacture & install new channel letters.
- Connect to existing electrical.
- Provide, install and program (1) Intermatic ET8015C digital timer.
- Patch holes.
- Sherwin Williams SW 9092



SCOPE OF WORK:

- Manufacture & install new office sign.
- Connect to existing electrical.
- Provide, install and program (1) Intermatic ET8015C digital timer.

EXISTING



PROPOSED



Address #3207
4756 Florida Blvd
City Baton Rouge
State LA
70806

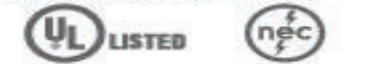
Program:
Life Storage - Extra Space

This design and engineering is submitted as our proposal, and the right to use or exhibit in any form, is not authorized without written permission by Vixxo.

Notes
+
+
+
+
+

Designer AM
Design # Vx1106503
Original Date 09/17/24
Revision Date :

All electrical work to be completed in a U.L. approved method and shall meet current N.E.C. standards.



- * All electrical components shall be U.L. listed.
- * Sign shall be grounded per N.E.C. Article 250.
- * Insulate conductors as per N.E.C. Code 310.8 type to be used - metallic insulated swRKE.
- * Disconnect switch as per N.E.C. Code 600.5.



sign & lighting

page 7



The purchaser agrees to hold the seller harmless against any cause for action for damages which may occur as a result of drilling for pipes and foundations, including but not limited to sewer gas lines or any underground obstacles which the purchaser or others may deem unsafe.

Raceway Mount Channel Letters



A
ExtraSpaceStorage[®]
 B

Name	A	B	SQUARE FEET
ESSGB.RWGLIN.12	1'-0"	10'-7 3/4"	11

ExtraSpace Storage.

Address #3207
 4756 Florida Blvd
 City Baton Rouge
 State LA
 70806

Program:
Life Storage - Extra Space

This design and engineering is submitted as our proposal, and the right to use or exhibit in any form, is not authorized without written permission by Vixxo.

Notes

- +
- +
- +
- +
- +

Designer AM
 Design # Vx1106503
 Original Date 09/17/24
 Revision Date :

All electrical work to be completed in a UL approved method and shall meet current N.E.C. standards

-
-
- * All electrical components shall be U.L. listed.
- * Sign shall be grounded per N.E.C. Article 250.
- * Insulated conductors as per N.E.C. Code 310.8 type to be used - metallic insulated seekite.
- * Disconnect switch as per N.E.C. Code 600.5.



page 8

The purchaser agrees to hold the seller harmless against any cause for action for damages which may occur as a result of drilling for pipes and foundations, including but not limited to seismic gas lines or any underground obstacles which the purchaser or others may deem suitable.

CLEAR
 3M™ Scotchcal™ 3660M Matte Overlaminate
 Transparent UV Protectant Film

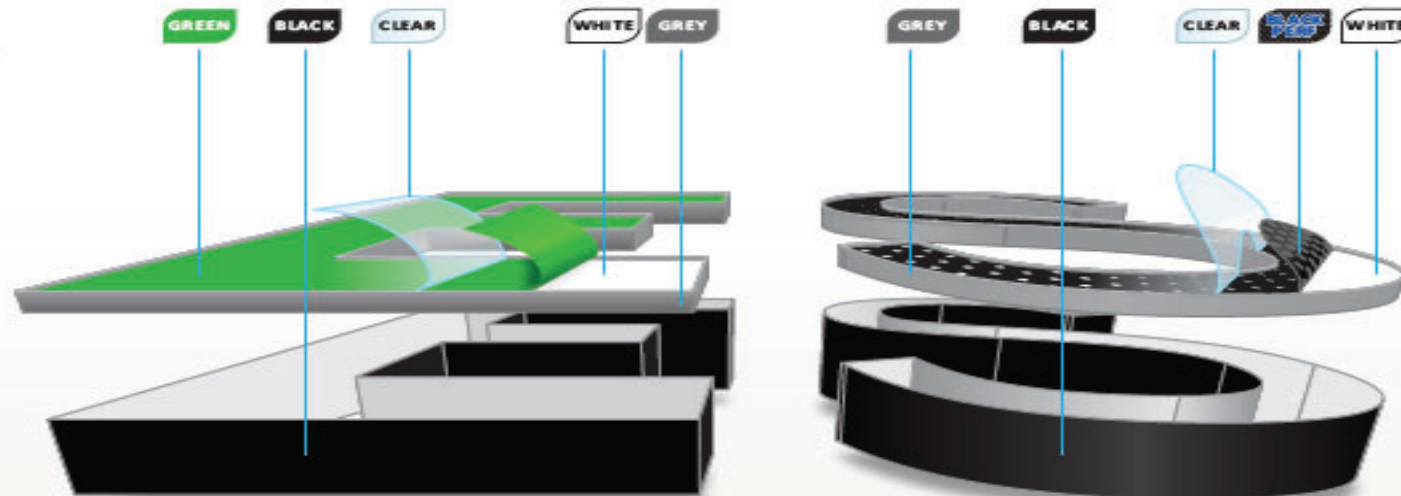
GREEN
 3M™ Scotchcal™ -
 3630-106 Brilliant Green -
 Translucent Vinyl

BLACK
 3M™ 3635 Dual-Color Film Black
 3M™ Scotchcal™ 3660M Matte-

WHITE
 3/16" White
 Acrylic

BLACK
 Black Pre-painted Coil

GREY
 Dove Grey
 Trimcap

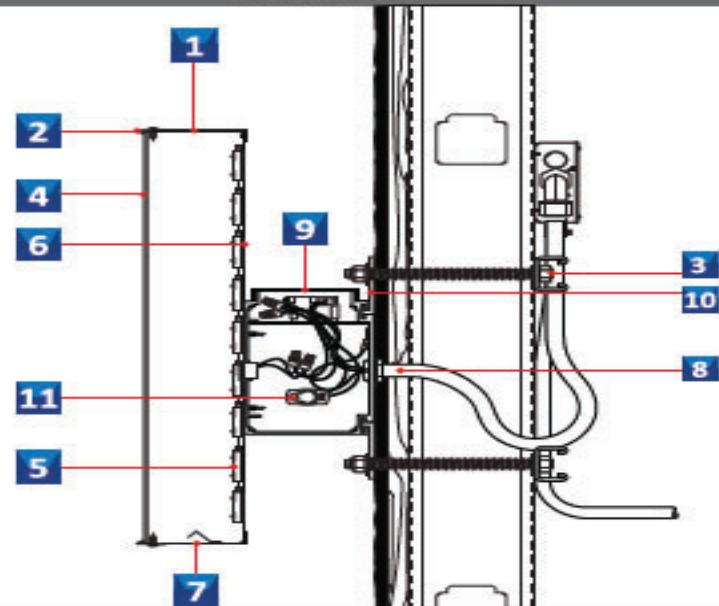


Electrical Notes: All electrical components to be UL approved Customer is responsible for one (1) 120v/20a dedicated circuit with ground per sign within 6' of sign Lock out switch installed at panel box for all electrical signs Install in accordance with N.E.C. article 600 and/or local codes. This includes proper grounding and bonding of signs

Specifications

- 1 5" FABRICATED ALUMINUM LETTER RETURNS PRE-PAINTED BLACK
- 2 TRIM CAP RETAINER - 1" DOVE GREY
- 3 GALVANIZED, NON-CORROSIVE INSTALLATION HARDWARE:
- 4 3/16" ACRYLIC FACE WHITE WITH 1ST SURFACE VINYL
- 5 USLED - WHITE LED
- 6 0.63" FLAT ALUMINUM BACK
- 7 1/4" WEEP HOLES (2) TWO PER LETTER WITH LIGHT BAFFLES.
- 8 GROUNDED WALL PASS-THRU SEALED WATER TIGHT.
- 9 LOW VOLTAGE POWER SUPPLY MOUNTED IN A 7" X 7" EXTRUDED ALUMINUM RACEWAY SUPPORT/WIRING BOX PAINTED TO MATCH FASCIA SHERWIN WILLIAMS 'SW 9092'
- 10 1/4" THICK METAL FLAT BAR FOR A SECURE INSTALLATION
- 11 WATERPROOF DISCONNECT SWITCH PER NEC 600-6

Section



Manufacturing Notes

CHANNEL LETTER SETS SMALLER THAN 48" WILL BE CONSTRUCTED USING .040 ALUMINUM RETURNS & .063 ALUMINUM BACKS
 CHANNEL LETTER SETS 48"-71" WILL BE CONSTRUCTED USING .063 ALUMINUM RETURNS & .090 ALUMINUM BACKS
 REGISTRATION MARK TO BE BLACK VINYL ON CLEAR ACRYLIC TAB ATTACHED TO BACK OF "e" CHANNEL LETTER.



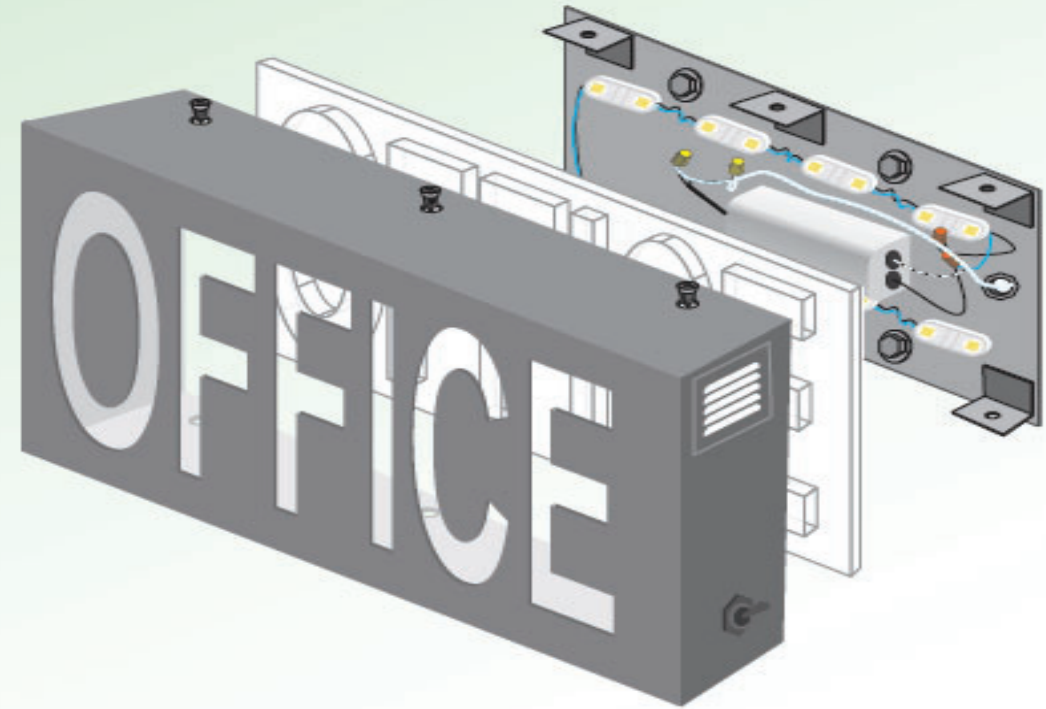
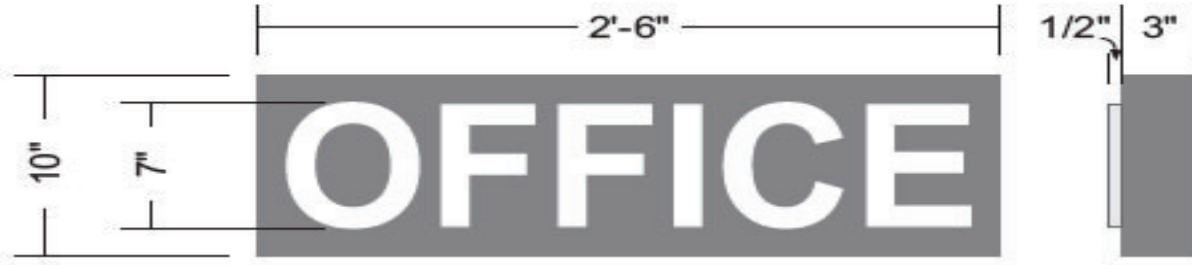
Office Wall Sign

Scale 1"=1'

Dismantled Detail

SIGN
4

2 sq/ft



ExtraSpace Storage.

Address #3207
4756 Florida Blvd
City Baton Rouge
State LA
70806

Program:
Life Storage - Extra Space

This design and engineering is submitted as our proposal, and the right to use or exhibit in any form, is not authorized without written permission by Vbox.

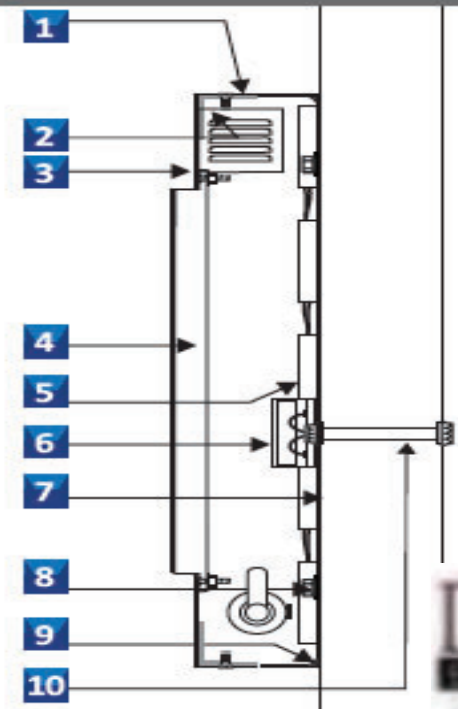
Notes
+
+
+
+
+

Designer AM
Design # Vx1106503
Original Date 09/17/24
Revision Date :

Specifications

- 1 .063" - 3" DEEP FABRICATED ALUMINUM CABINET PAINTED SW7067 CITY SCAPE
- 2 COUNTERSUNK SCREW / INTERNAL CLIP ATTACHMENT
- 3 .063" THICK ROUTED ALUMINUM PLATE FACE
- 4 3/4" WHITE ACRYLIC, POCKET ROUTED FOR 1/2" PUSH THROUGH VISIBLE
- 5 WHITE CLIENT APPROVED LED
- 6 LOW VOLTAGE ELECTRONIC TRANSFORMER
- 7 .063" ALUMINUM BACK
- 8 3/8" THREADED RIVETS INSERTED FOR INSTALLATION
- 9 SILICONE SEAL ALL INTERIOR SEAMS
- 10 GROUNDED WALL PASS-THRU SEALED WATER TIGHT

Section



Electrical Notes: All electrical components to be UL approved Customer is responsible for one (1) 120v/20a dedicated circuit with ground per sign within 6' of sign Lock out switch installed at panel box for all electrical signs Install in accordance with N.E.C. article 600 and/or local codes. This includes proper grounding and bonding of signs

All electrical scope to be completed in a UL approved method and shall meet current N.E.C. standards

 * All electrical components shall be U.L. listed.
 * Sign shall be grounded per N.E.C. Article 250.
 * Insulated conductors as per N.E.C. Code 310.8 type to be used - metallic insulated sheath.
 * Disconnect switch as per N.E.C. Code 600.5.



sign & lighting

page 9

The purchaser agrees to hold the seller harmless against any cause for action for damages which may occur as a result of drilling for pipes and foundations, including but not limited to sewer, gas lines or any underground obstacles which the purchaser or others may deem visible.