

A large, bold, red letter 'W' logo, which is the primary symbol for the Walton family.

WALTON

The word 'xylem' in a blue, lowercase, sans-serif font. The letters are closely spaced and have a modern, clean appearance.

1029 W HARIMAW CT

METAIRIE, LA 70001 | USA

SIGN LEGEND SUMMARY SQFT.				
SIGN #	CONDITION	SIGN DESCRIPTION	PART #	SQ FOOTAGE
A	R/R	ACM PANEL	WALTON PART #	9 SQFT
B	N	WINDOW VINYL LOGO	WALTON PART #	.65 SQFT
C	N	NON-ILLUMINATED FCO LOGO	WALTON PART #	9.12 SQFT
INTERIOR SIGN NOT MARKED				



Client: XYLEM
Address: XYLEM OF METAIRIE
Address: 1029 W HARIMAW CT
City/State: METAIRIE, LA 70001
Sales: DM PM: LS Designer: IP
Date: 05/21/25 Revision: XX

This is an original drawing created by Walton. It is submitted for your personal use, however, it shall at all times remain the property of Walton. It may be used in connection with the project being planned for you by Walton, but not otherwise. You are not authorized to show these drawings to anyone outside your organization, nor is it to be reproduced, used, copied or exhibited in any fashion.

Signs will be manufactured with 120 Volts AC | Signs will be manufactured by UL Guidelines | All Primary electrical service to the sign is the responsibility of the buyer. If primary electrical service is existing and within 6 feet of sign area, Walton to make final connections unless restricted by municipality. All work is to be done in accordance with the purchase agreement attached hereto. In case of variance between the specifications of purchase agreement and this drawing, the drawing shall prevail.

Z:\Customers\Xylem\Programs\Xylem\9. Projects\US\LA\Metairie - PR346901\3. Design

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

The location of the disconnect switch after installation shall comply with Article 600.6(A)(1) of the National Electrical Code.



EXISTING CONDITION



PROPOSED CONDITION



Client: XYLEM
 Address: XYLEM OF METAIRIE
 Address: 1029 W HARISAW CT
 City/State: METAIRIE, LA 70001
 Sales: DM PM: LS Designer: IP
 Date: 05/21/25 Revision: XX

This is an original drawing created by Walton. It is submitted for your personal use, however, it shall at all times remain the property of Walton. It may be used in connection with the project being planned for you by Walton, but not otherwise. You are not authorized to show these drawings to anyone outside your organization, nor is it to be reproduced, used, copied or exhibited in any fashion.

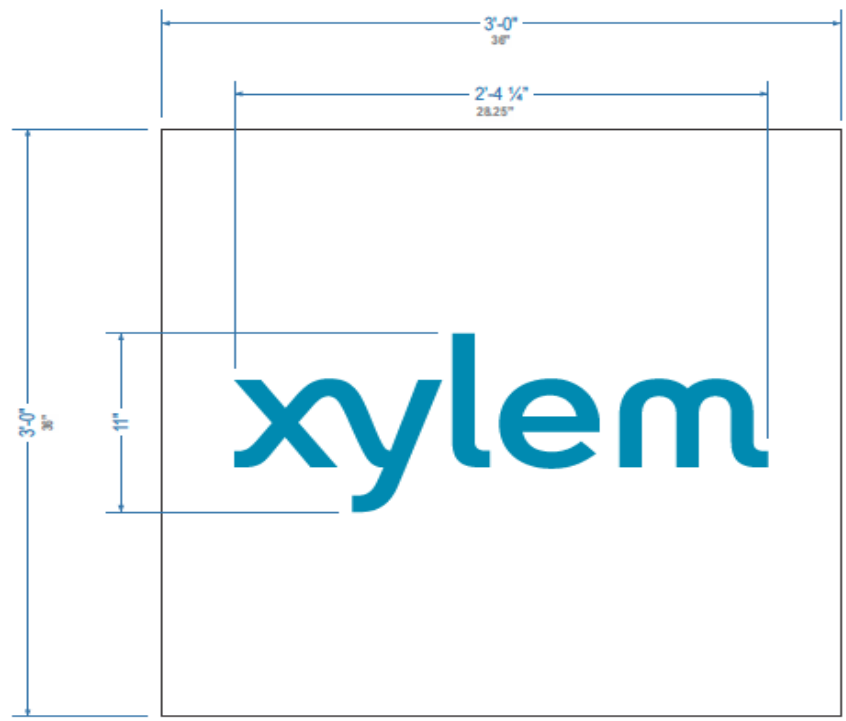
Signs will be manufactured with 120 Volts A/C | Signs will be manufactured by UL Guidelines | All Primary electrical service to the sign is the responsibility of the buyer. If primary electrical service is existing and within 6 feet of sign area, Walton to make final connections unless restricted by municipality. All work is to be done in accordance with the purchase agreement attached hereto. In case of variance between the specifications of purchase agreement and this drawing, the drawing shall prevail.

Z:\Customers\Xylem\Programs\Xylem\9. Projects\USA\LA\Metairie - PR346901\3. Design

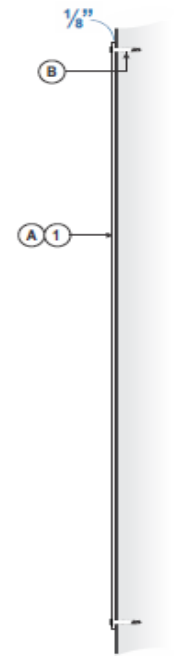
This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

The location of the disconnect switch after installation shall comply with Article 600.6(A)(1) of the National Electrical Code.

Non-illuminated Sign Panel



FRONT VIEW
SCALE: 1 1/2"=1'

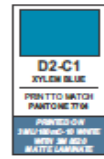


SIDE VIEW
SCALE: 1 1/2"=1'

MATERIALS & SPECIFICATIONS	
#	DESCRIPTION
1	.125 ALUMINUM COMPOSITE MATERIAL (ACM)

- NOTES:**
 A. DIRECT DIGITAL PRINT | FLATBED OR SIMILAR
 B. MOUNT FLUSH TO BUILDING FASCIA WITH APPROPRIATE HARDWARE

PRINT:



ALL COLORS TO BE VERIFIED PRIOR TO MANUFACTURING



Client: XYLEM
 Address: XYLEM OF METAIRIE
 Address: 1029 W HARIMAW CT
 City/State: METAIRIE, LA 70001
 Sales: DM PM: LS Designer: IP
 Date: 05/21/25 Revision: XX

This is an original drawing created by Walton. It is submitted for your personal use, however, it shall at all times remain the property of Walton. It may be used in connection with the project being planned for you by Walton, but not otherwise. You are not authorized to show these drawings to anyone outside your organization, nor is it to be reproduced, used, copied or exhibited in any fashion.
 Signs will be manufactured with 120 Volts A/C | Signs will be manufactured by UL Guidelines | All Primary electrical service to the sign is the responsibility of the buyer. If primary electrical service is existing and within 6 feet of sign area, Walton to make final connections unless restricted by municipality. All work is to be done in accordance with the purchase agreement attached hereto. In case of variance between the specifications of purchase agreement and this drawing, the drawing shall prevail.
 Z:\Customers\Xylem\Programs\Xylem19. Projects\US\LA\Metairie - PR346901\3. Design

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.
 The location of the disconnect switch after installation shall comply with Article 600.8(A)(1) of the National Electrical Code.



EXISTING CONDITION



PROPOSED CONDITION



10101 Reunion Place
 Suite 200
 San Antonio, TX 78216
 P. 210. 886. 0644
 waltonsignage.com
 © 2025 WALTON ALL RIGHTS RESERVED

Client: XYLEM
 Address: XYLEM OF METAIRIE
 Address: 1029 W HARIMAW CT
 City/State: METAIRIE, LA 70001
 Sales: DM PM: LS Designer: JP
 Date: 09/21/25 Revision: XX

This is an original drawing created by Walton. It is submitted for your personal use, however, it shall at all times remain the property of Walton. It may be used in connection with the project being planned for you by Walton, but not otherwise. You are not authorized to show these drawings to anyone outside our organization, nor is it to be reproduced, used, copied or exhibited in any fashion.
 Signs will be manufactured with 120 Volts A/C | Signs will be manufactured by UL Guidelines | All Primary electrical service to the sign is the responsibility of the buyer. If primary electrical service is existing and within 6 feet of sign area, Walton to make final connections unless restricted by municipality. All work is to be done in accordance with the purchase agreement attached hereto. In case of variance between the specifications of purchase agreement and this drawing, the drawing shall prevail.

Z:\Customers\Xylem\Programs\Xylem\9. Projects\US\LA\Metairie - PR346901\3. Design

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.
 The location of the disconnect switch after installation shall comply with Article 600.8(A)(1) of the National Electrical Code.

