



ARTSQUEST SouthSide Cultural Center
HCC Submission February 23, 2026 (March 16 HCC mtg.)

APPLICANT: MKSD architects, Ryan Kennedy, AIA
OWNER: ARTSQUEST, Kassie Hilgert, CEO

SIGNAGE LOCATION 1
East Facing Facade @ Corner
(over entrance doors)



ARTSQUEST SouthSide Cultural Center
HCC Submission February 23, 2026 (March 16 HCC mtg.)

PERSPECTIVE VIEW
3RD & NORTHAMPTON STREETS

ARTSQUEST
imagine that

**MK
SD**
architects

29' - 0"



QUANTITY - 1

REVERSE CHANNEL LETTERS/LOGOS AS SHOWN ABOVE. TO BE FABRICATED FROM ALUMINUM SHEET WITH CLEAR POLYCARBONATE BACKS. ILLUMINATION TO BE A HALO GLOW AROUND THE EDGES OF THE LETTERS AND LOGOS. LEDS TO BE WHITE 24 VOLT MODULES (SEE DRAWING PROVIDED) FOR LED INTERNAL LAYOUT. SEE DRAWING 251177-EXT-2 FOR SIDE PROFILE AND TYPICAL INTERNAL CONSTRUCTION OF REVERSE CHANNEL LETTER COMPONENTS

SIGNAGE LOCATION 2
West Facing Facade



ARTSQUEST SouthSide Cultural Center
HCC Submission February 23, 2026 (March 16 HCC mtg.)

PERSPECTIVE VIEW
NORTHAMPTON STREET

ARTSQUEST
imagine that

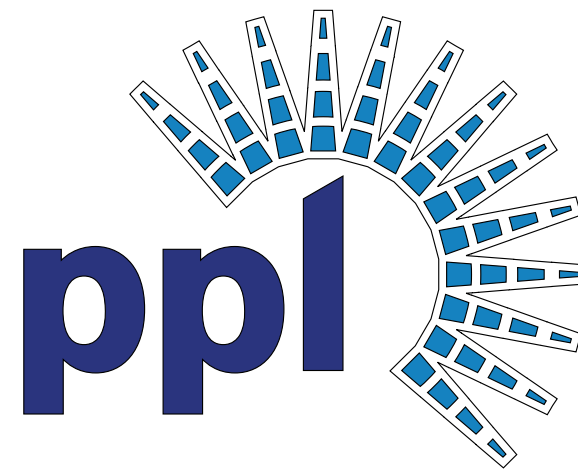
MKSD
architects

24' - 0"

ARTS QUEST™

Creative Factory

powered by



8' - 4"

QUANTITY - 2

REVERSE CHANNEL LETTERS/LOGOS AS SHOWN ABOVE. TO BE FABRICATED FROM ALUMINUM SHEET WITH CLEAR POLYCARBONATE BACKS. ILLUMINATION TO BE A HALO GLOW AROUND THE EDGES OF THE LETTERS AND LOGOS. LEDS TO BE WHITE 24 VOLT MODULES (SEE DRAWING PROVIDED) FOR LED INTERNAL LAYOUT. SEE DRAWING 251177-EXT-2 FOR SIDE PROFILE AND TYPICAL INTERNAL CONSTRUCTION OF REVERSE CHANNEL LETTER COMPONENTS



SIGNAGE LOCATION 3
North Facing Facade

ARTSQUEST SouthSide Cultural Center
HCC Submission February 23, 2026 (March 16 HCC mtg.)

PERSPECTIVE VIEW
NORTH ELEVATION

ARTSQUEST
imagine that

MKSD
architects

SIGNAGE LOCATION 3
North Facing Facade



ARTSQUEST SouthSide Cultural Center
HCC Submission February 23, 2026 (March 16 HCC mtg.)

PERSPECTIVE VIEW
NORTH ELEVATION

ARTSQUEST
imagine that

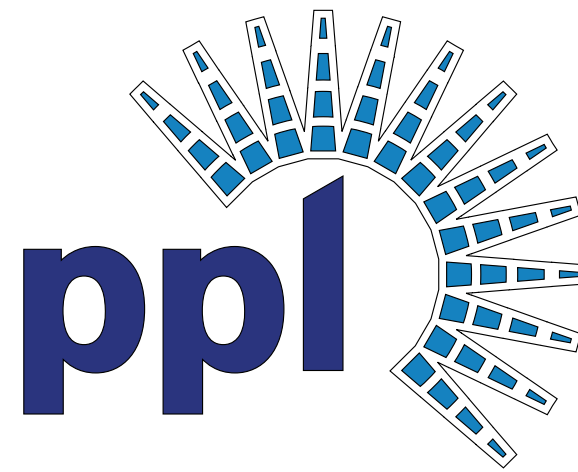
**MK
SD**
architects

24' - 0"

ARTS QUEST™

Creative Factory

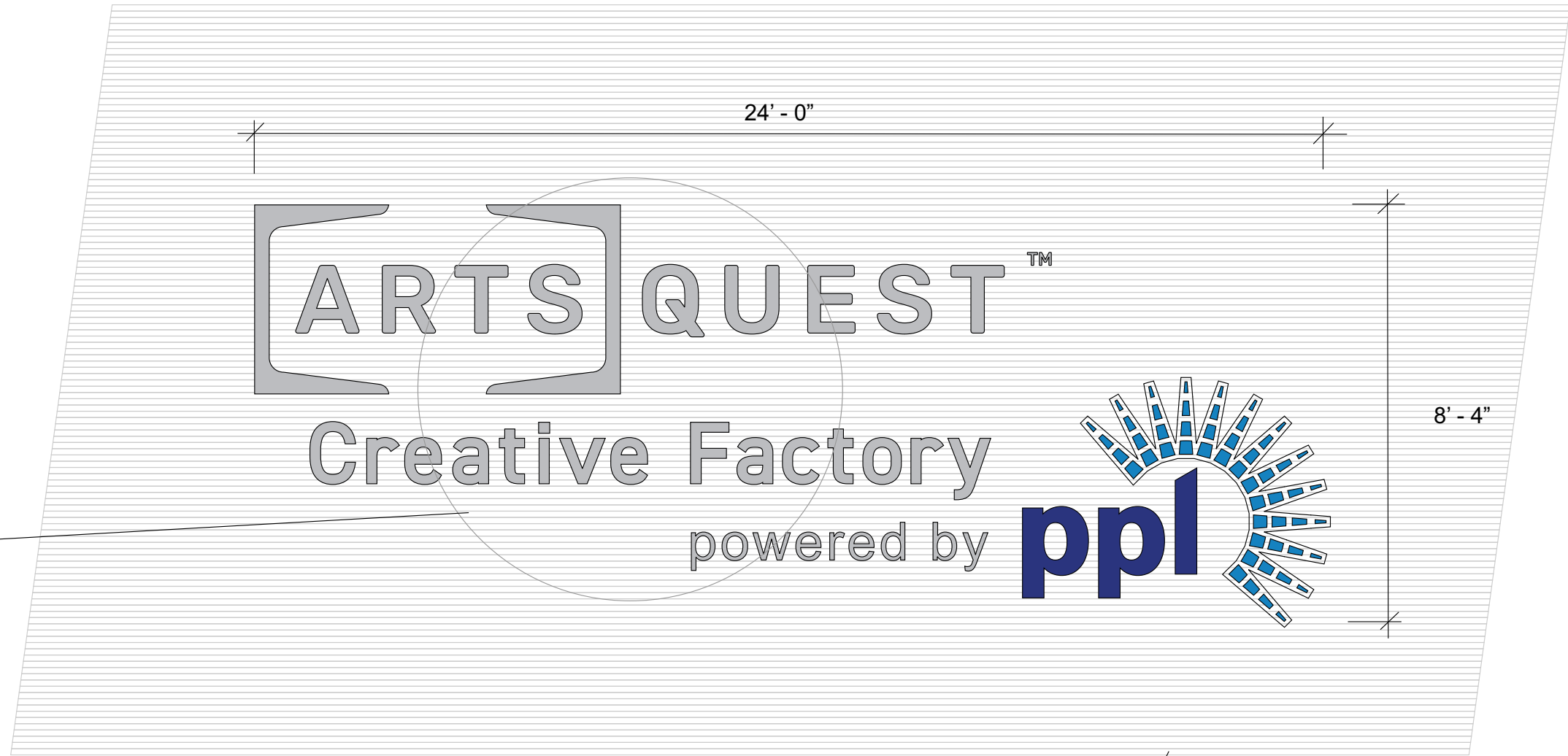
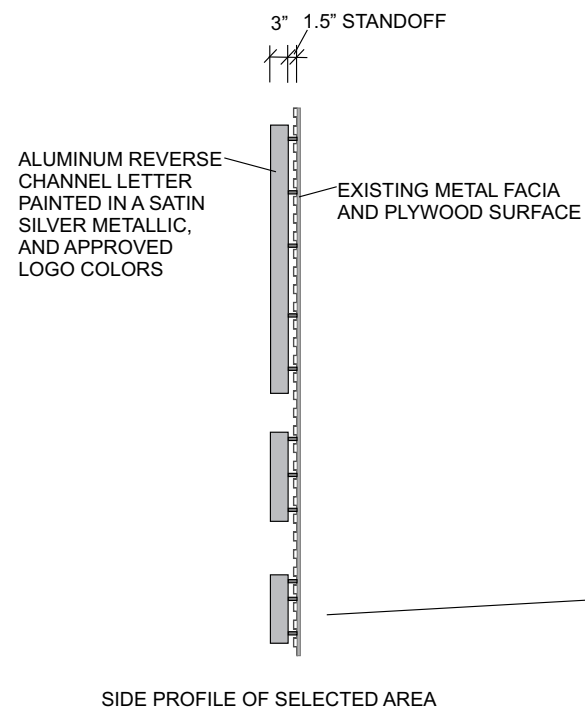
powered by



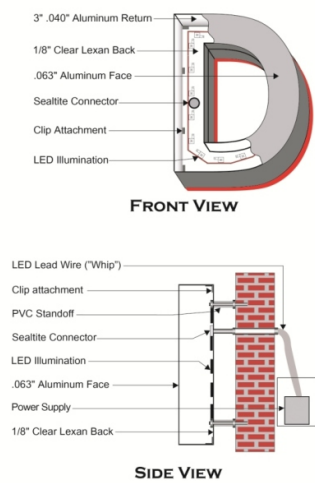
8' - 4"

QUANTITY - 2

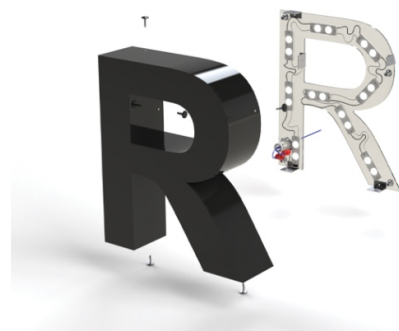
REVERSE CHANNEL LETTERS/LOGOS AS SHOWN ABOVE. TO BE FABRICATED FROM ALUMINUM SHEET WITH CLEAR POLYCARBONATE BACKS. ILLUMINATION TO BE A HALO GLOW AROUND THE EDGES OF THE LETTERS AND LOGOS. LEDS TO BE WHITE 24 VOLT MODULES (SEE DRAWING PROVIDED) FOR LED INTERNAL LAYOUT. SEE DRAWING 251177-EXT-2 FOR SIDE PROFILE AND TYPICAL INTERNAL CONSTRUCTION OF REVERSE CHANNEL LETTER COMPONENTS



Reverse Lit Channel Letters

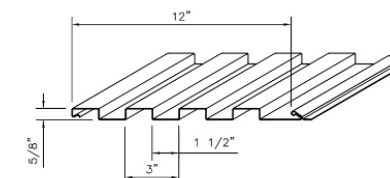


TYPICAL CONSTRUCTION OF REVERSE CHANNEL LETTERS



REVERSE CHANNEL LETTER SHOWING A WHITE HALO EDGE CASTING FORM ALL SIDES

METAFOR PANEL (MFP120)



ATAS SKU #: MFP120
 MATERIAL: .032 ALUMINUM
 COVERAGE: 12" NOMINAL
 SURFACE CONDITION: SMOOTH
 FINISH: PVDF

Refer to approved siding sample submittal for material color



REVERSE CHANNEL LETTERS
DEPICTED IN A DAYLIGHT SETTING



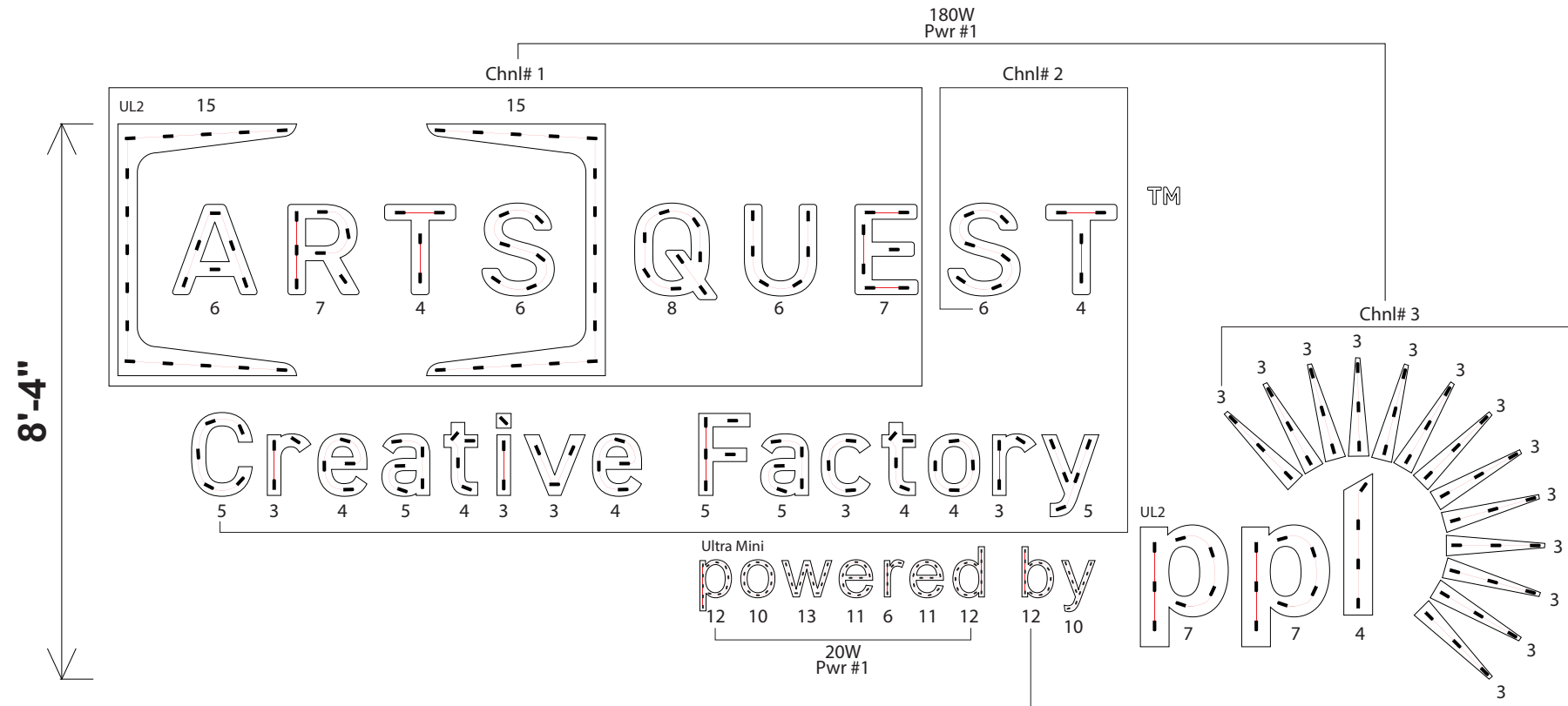
REVERSE CHANNEL LETTERS
DEPICTED IN A NIGHTTIME SETTING



ULTRA LYTE 2



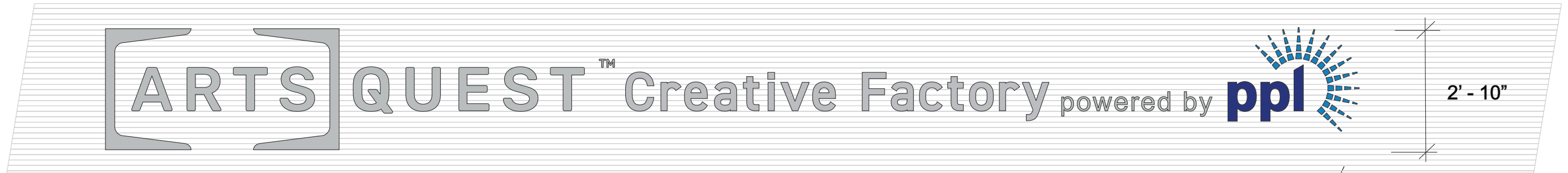
ULTRA MINI



Date 12 November 2025	Surge Protector (Optional) (1) PSP3-20-120-277V	Module Centers Ultra Lyte 2 - 7.09"	Total System Wattage 193.08W
Can Depth 2", Halo Lit	Power Supply (1) PS12-20W-GN	Row Centers Ultra Mini - 1.97"	Total LED Wattage 164.12W
Module (201) LS-UL2-65K-B180-A - (97) LS-UMIN-65K-L4-50B -	Power Supply Location Remote		Dimensions 100"

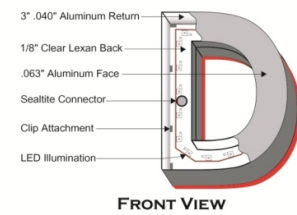
- 1) UNLESS OTHERWISE SPECIFIED: All layouts are for a single face sign or a single set of letters and the depth of the application considered for the layout is 5 inches.
- 2) LED module placement is approximate. AgiLight® recommends the sign manufacturer verify the LED placement and quantity to ensure even illumination and brightness expectations are achieved.
- 3) Estimations are based off the quality of art work and information provided by the customer, this includes: font style, letter height, depth, face material, and any special instructions. Missing information may cause delays in the delivery of estimates, as well as effect product selection, accurate quantities, and brightness.
- 4) For installation instructions of AgiLight® LED systems please refer to www.AgiLight.com under the DOWNLOADS section or contact an AgiLight® Inside Sales Representative at: +1 212.629.6830 ext. 306

29' - 0"

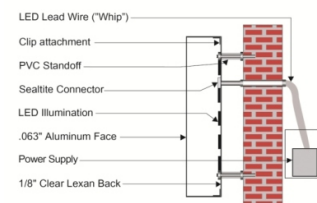


FRONT VIEW OF REVERSE CHANNEL LETTERS
SEE DRAWING 251177-EXT-2 FOR SIDE SPECS

Reverse Lit Channel Letters

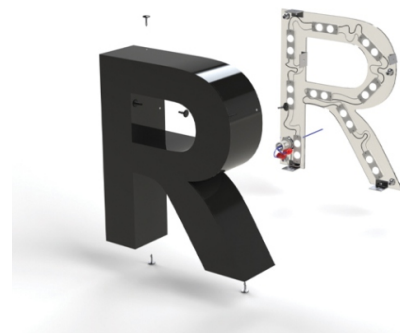


FRONT VIEW



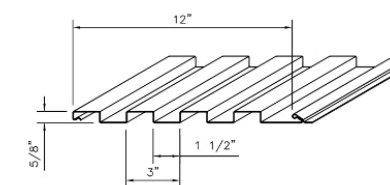
SIDE VIEW

TYPICAL CONSTRUCTION OF REVERSE CHANNEL LETTERS



REVERSE CHANNEL LETTER
SHOWING A WHITE HALO
EDGE CASTING FORM ALL SIDES

METAFOR PANEL (MFP120)

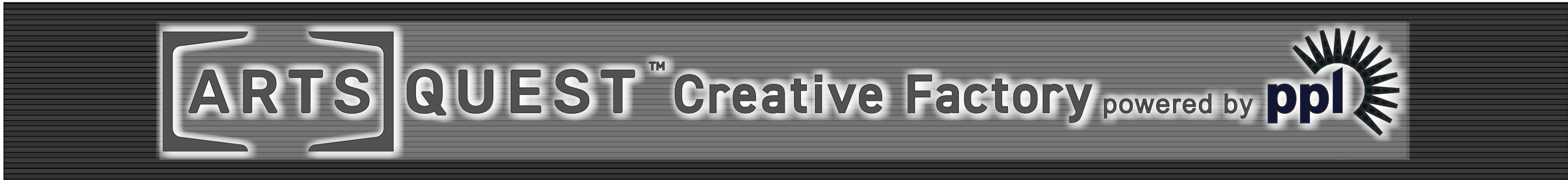


ATAS SKU #: MFP120
MATERIAL: 032 ALUMINUM
COVERAGE: 12\"/>

Refer to approved siding
sample submittal for
material selection



REVERSE CHANNEL LETTERS DEPICTED IN A DAYLIGHT SETTING



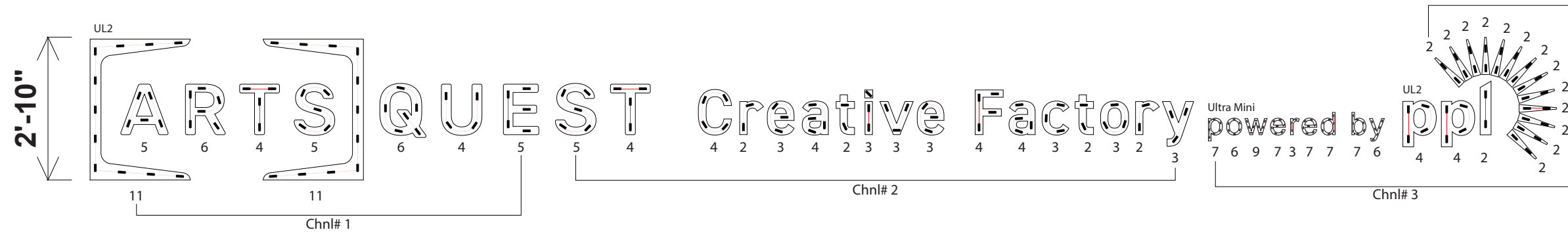
REVERSE CHANNEL LETTERS DEPICTED IN A NIGHTTIME SETTING



ULTRA LYTE 2



ULTRA MINI



<p>Date 12 November 2025</p> <p>Can Depth 2", Halo Lit</p> <p>Module (147) LS-UL2-65K-B180-A - (59) LS-UMIN-65K-L4-50B -</p>	<p>Surge Protector (Optional) (1) PSP3-20-120-277V</p> <p>Power Supply (1) PS12-180W-3-GN</p> <p>Power Supply Location Remote</p>	<p>Module Centers Ultra Lyte 2 - 7.09" Ultra Mini - 1.97"</p> <p>Row Centers</p>	<p>Total System Wattage 138.40W</p> <p>Total LED Wattage 117.64W</p> <p>Dimensions 34"</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------

- 1) UNLESS OTHERWISE SPECIFIED: All layouts are for a single face sign or a single set of letters and the depth of the application considered for the layout is 5 inches.
- 2) LED module placement is approximate. AgiLight® recommends the sign manufacturer verify the LED placement and quantity to ensure even illumination and brightness expectations are achieved.
- 3) Estimations are based off the quality of art work and information provided by the customer, this includes: font style, letter height, depth, face material, and any special instructions. Missing information may cause delays in the delivery of estimates, as well as effect product selection, accurate quantities, and brightness.
- 4) For installation instructions of AgiLight® LED systems please refer to www.AgiLight.com under the DOWNLOADS section or contact an AgiLight® Inside Sales Representative at: +1 212.629.6830 ext. 306



1 North Elevation - HCC Signage
1/8" = 1'-0"



2 East Elevation - HCC Signage
1/8" = 1'-0"



3 West Elevation - HCC Signage
1/8" = 1'-0"