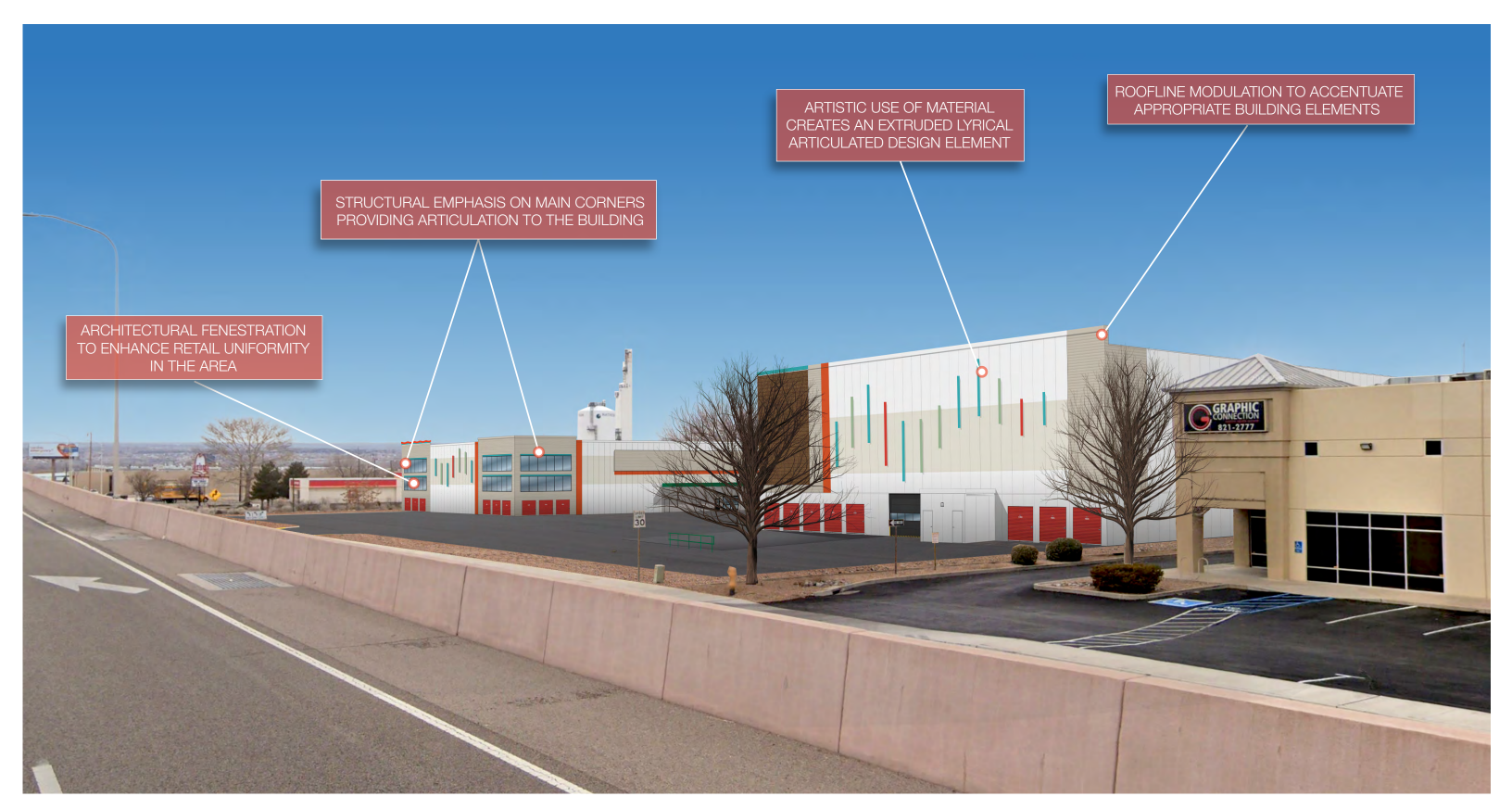






of Journal Center Albuquerque, NM (724081) **Southwest Elevation**Composite Rendering

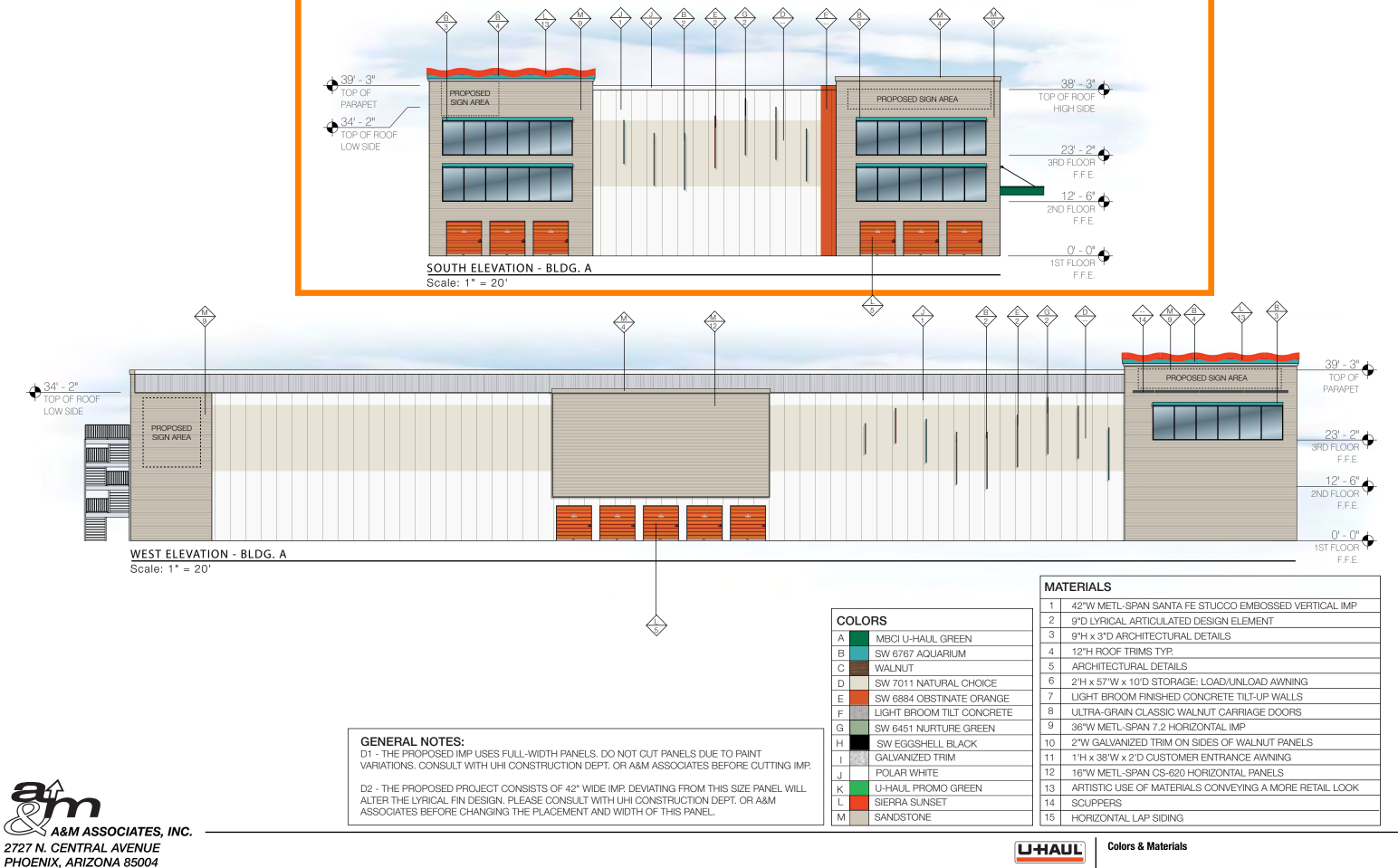






(724081)

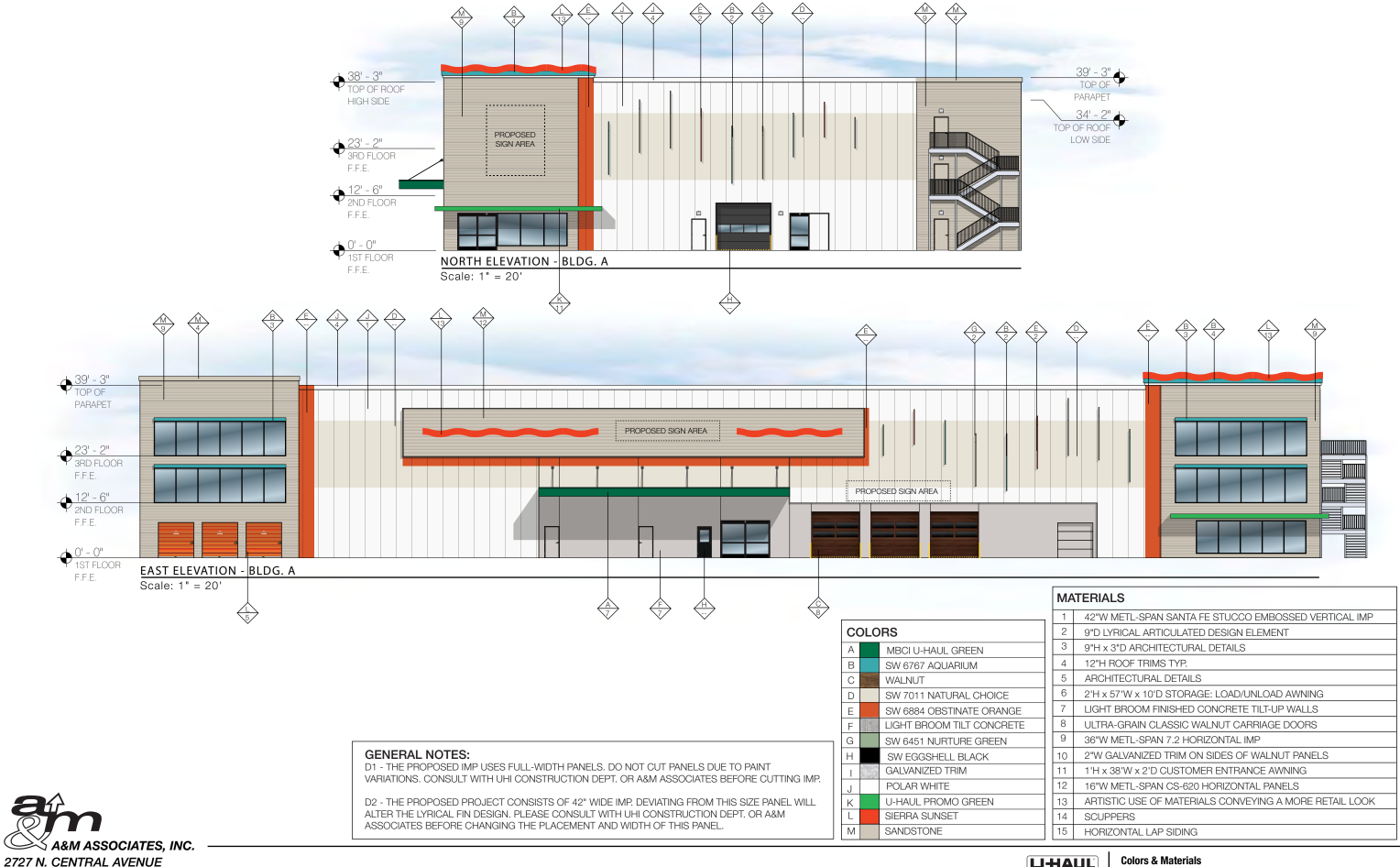
Southeast ElevationComposite Rendering



P: 602.263.6841

of Journal Center Albuquerque, NM

(724081)



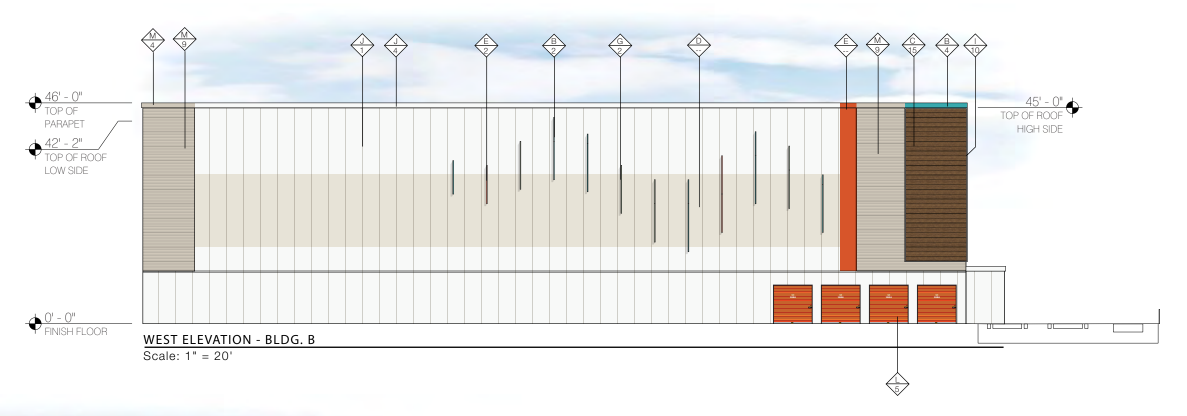
PHOENIX, ARIZONA 85004

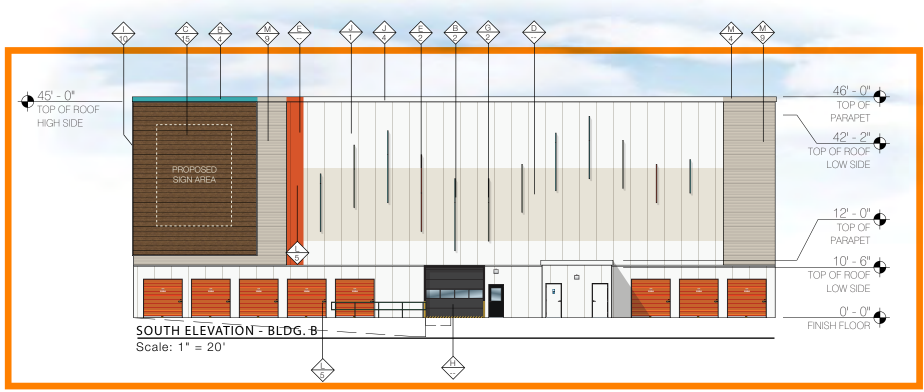
P: 602.263.6841

UHAUL of Journal Center Albuquerque, NM

(724081)

Colors & Materials





GENERAL NOTES:

D1 - THE PROPOSED IMP USES FULL-WIDTH PANELS. DO NOT CUT PANELS DUE TO PAINT VARIATIONS. CONSULT WITH UHI CONSTRUCTION DEPT. OR A&M ASSOCIATES BEFORE CUTTING IMP.

D2 - THE PROPOSED PROJECT CONSISTS OF 42" WIDE IMP. DEVIATING FROM THIS SIZE PANEL WILL ALTER THE LYRICAL FIN DESIGN. PLEASE CONSULT WITH UHI CONSTRUCTION DEPT. OR A&M ASSOCIATES BEFORE CHANGING THE PLACEMENT AND WIDTH OF THIS PANEL.

COLORS				
Α		MBCI U-HAUL GREEN		
В		SW 6767 AQUARIUM		
С		WALNUT		
D		SW 7011 NATURAL CHOICE		
Е		SW 6884 OBSTINATE ORANGE		
F		LIGHT BROOM TILT CONCRETE		
G		SW 6451 NURTURE GREEN		
Н		SW EGGSHELL BLACK		
ı		GALVANIZED TRIM		
J		POLAR WHITE		
K		U-HAUL PROMO GREEN		
L		SIERRA SUNSET		
М		SANDSTONE		

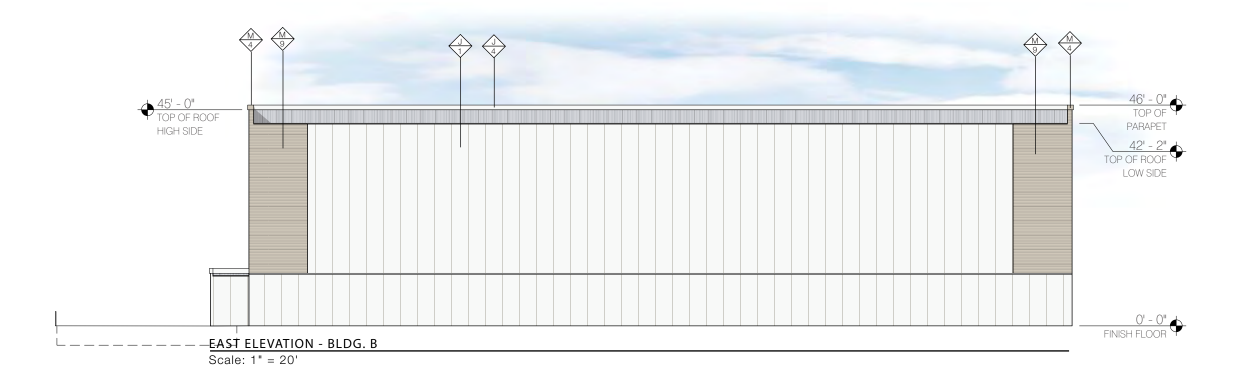
	MATERIALS				
	1	42"W METL-SPAN SANTA FE STUCCO EMBOSSED VERTICAL IMP			
	2	9"D LYRICAL ARTICULATED DESIGN ELEMENT			
	3	9"H x 3"D ARCHITECTURAL DETAILS			
	4	12"H ROOF TRIMS TYP.			
	5	ARCHITECTURAL DETAILS			
	6	2'H x 57'W x 10'D STORAGE: LOAD/UNLOAD AWNING			
E E	7	LIGHT BROOM FINISHED CONCRETE TILT-UP WALLS			
Έ	8	ULTRA-GRAIN CLASSIC WALNUT CARRIAGE DOORS			
	9	36"W METL-SPAN 7.2 HORIZONTAL IMP			
	10	2"W GALVANIZED TRIM ON SIDES OF WALNUT PANELS			
	11	1'H x 38'W x 2'D CUSTOMER ENTRANCE AWNING			
	12	16"W METL-SPAN CS-620 HORIZONTAL PANELS			
	13	ARTISTIC USE OF MATERIALS CONVEYING A MORE RETAIL LOOK			
	14	SCUPPERS			
	15	HORIZONTAL LAP SIDING			

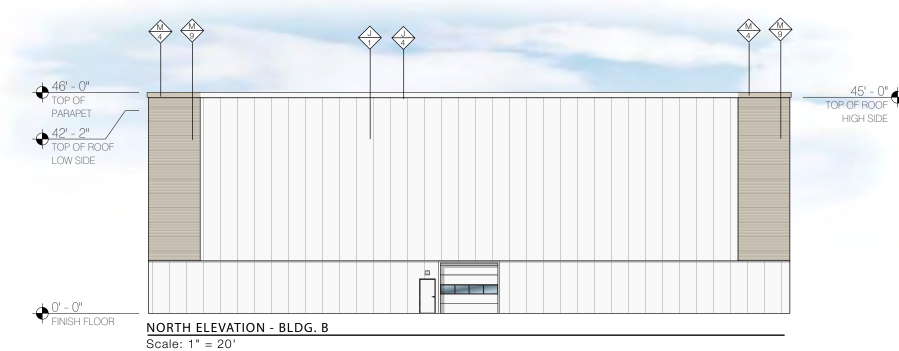
A&M ASSOCIATES, INC. 2727 N. CENTRAL AVENUE PHOENIX, ARIZONA 85004 P: 602.263.6841

of Journal Center

Albuquerque, NM (724081)

Colors & Materials





GENERAL NOTES:

D1 - THE PROPOSED IMP USES FULL-WIDTH PANELS. DO NOT CUT PANELS DUE TO PAINT

ASSOCIATES BEFORE CHANGING THE PLACEMENT AND WIDTH OF THIS PANEL.

VARIATIONS. CONSULT WITH UHI CONSTRUCTION DEPT. OR A&M ASSOCIATES BEFORE CUTTING IMP.

D2 - THE PROPOSED PROJECT CONSISTS OF 42" WIDE IMP. DEVIATING FROM THIS SIZE PANEL WILL ALTER THE LYRICAL FIN DESIGN. PLEASE CONSULT WITH UHI CONSTRUCTION DEPT. OR A&M

COLORS A MBCI U-HAUL GREEN B SW 6767 AQUARIUM C WALNUT D SW 7011 NATURAL CHOICE E SW 6884 OBSTINATE ORANGE F LIGHT BROOM TILT CONCRETE G SW 6451 NURTURE GREEN H SW EGGSHELL BLACK I GALVANIZED TRIM J POLAR WHITE K U-HAUL PROMO GREEN L SIERRA SUNSET M SANDSTONE

[1	42"W METL-SPAN SANTA FE STUCCO EMBOSSED VERTICAL IMP
	2	9"D LYRICAL ARTICULATED DESIGN ELEMENT
	3	9"H x 3"D ARCHITECTURAL DETAILS
	4	12"H ROOF TRIMS TYP.
	5	ARCHITECTURAL DETAILS
	6	2'H x 57'W x 10'D STORAGE: LOAD/UNLOAD AWNING
	7	LIGHT BROOM FINISHED CONCRETE TILT-UP WALLS
	8	ULTRA-GRAIN CLASSIC WALNUT CARRIAGE DOORS
	9	36"W METL-SPAN 7.2 HORIZONTAL IMP
	10	2"W GALVANIZED TRIM ON SIDES OF WALNUT PANELS
	11	1'H x 38'W x 2'D CUSTOMER ENTRANCE AWNING
	12	16"W METL-SPAN CS-620 HORIZONTAL PANELS
	13	ARTISTIC USE OF MATERIALS CONVEYING A MORE RETAIL LOOK
	14	SCUPPERS
	15	HORIZONTAL LAP SIDING

A&M ASSOCIATES, INC. 2727 N. CENTRAL AVENUE

PHOENIX, ARIZONA 85004

P: 602.263.6841

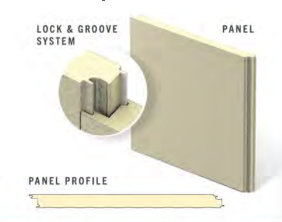
of Journal Center Albuquerque, NM (724081)

MATERIALS

Colors & Materials

Metl-Span Santa Fe (or Equivalent IMP)

The Metl-Span CF Santa Fe panel has a flat exterior profile with a heavy, embossed stucco texture that mimics the look of a masonry stucco finish but with the added value of an insulated metal panel. The profile is flush with the warmness of an old-world finish, providing a visually pleasing building.



PRODUCT SPECIFICATIONS

WIDTH • 24"*, 30"*, 36", 42"

THICKNESS . 2", 21/2", 23/4"", 3", 4"

LENGTH 8'-0" to 32'-0" Horizontal 8'-0" to 40'-0" Vertical

EXTERIOR PROFILE • Flat profile with heavy embossing resembling desert southwestern appearance

EXTERIOR FACE • G-90 galvanized or AZ-50 aluminum-zinc coated steel in 24 and 22 Ga.

INTERIOR PROFILE . Light Mesa, nominal 1/46" deep, embossed or unembossed

INTERIOR FACE • G-90 galvanized or AZ-50 aluminum-zinc coated in 26, 24 and 22 Ga.

CORE + Foamed-in-place, PUR Foam Core, zero ozone depleting (zero ODP) Class 1 foam

JOINT • Offset double tongue-and-groove with extended metal shelf for positive face fastening

REVEAL • Up to 1" reveal options in 1/4", 1/2", 3/4" and 1" increments

U-FACTORS AND R-VALUES**

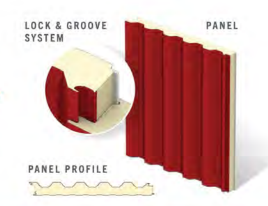
"Available only from Nevada plant

PANEL WIDTH: 42"		K-VALUE (II-II - P		
		PANEL WIDTH: 42"		
	35°		35°	
2"	0.059	2"	17.5	
2.5"	0.046	2.5"	21.9	
3"	0.038	3"	26.2	
4"·	0.028	4"	35.0	

SPAN "Based on ASTM C518, ASTM C1363 and thermal modeling

Metl-Span CF 7.2 (or Equivalent IMP)

The CF 7.2 Insul-Rib insulated metal panel combines a traditional 7.2 rib panel with an insulated core. With a bold, ribbed pattern, this panel creates a unique building profile that stands out, ideal for any commercial or industrial application. The 7.2 Insul-Rib panel can be installed both vertically and horizontally, allowing architects flexibility with design.



PRODUCT SPECIFICATIONS

Nominal 36"

THICKNESS + 3", 4" Rib height included in thickness

LENGTH NON-DIRECTIONAL EMBOSSED

8'-0" to 32'-0" Horizontal 8'-0" to 40'-0" Vertical

UNEMBOSSED 8'-0" to 32'-0" Horizontal 8'-0" to 40'-0" Vertical

EXTERIOR PROFILE . 7.2" on center rib pattern, 11/2" tall, embossed or unembossed

EXTERIOR FACE • G-90 galvanized or AZ-50 aluminum-zinc coated steel in 26, 24 and **22 Ga.

INTERIOR PROFILE - Mesa, nominal 1/8" deep, embossed or

INTERIOR FACE • G-90 galvanized or AZ-50 aluminum-zinc coated steel in 26, 24 and 22 Ga.

CORE . Foamed-in-place, PUR Foam Core, zero ozone depleting (zero ODP) Class 1 foam

JOINT • Offset double tongue-and-groove with extended metal shelf for positive face fastening^a

U-FACTORS AND R-VALUES*

	CTOR (BTU/h-ft²-°F) WIDTH: 36"		R-VALUE (h-ft²-°F/BT PANEL WIDTH: 36"	
	35°	0.7	35°	
-3"	0.066	3"	15.2	

*Based on ASTM C1363 and thermal modeling. not available in unembossed Δ Through fastening required at panels ends





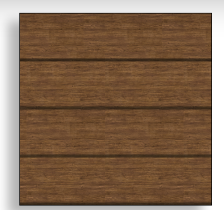
CS-620 Panel (or Equivalent Panel)

Concept Series single-skin wall panels feature concealed fasteners and a common-lock joint that allows the panels to be integrated with each other. CS-620 interchangeable single-skin metal panels have 16" wide coverage along with 7/8" deep profiled panels featuring two asymmetrical ribs.

Concealed fastener metal siding systems may vary from an uninsulated screen wall to a lock joint metal wall system utilizing BW Systems, an insulated composite backup panel system. This wall panel system has two attachment clip options.

All Concept Series wall panels can be installed in a variety of horizontal or vertical rainscreen applications to form a complete wall system.





Horizontal Lap Siding
Embossed Walnut
EXAMPLE



Light Broom Finished
TILT-UP CONCRETE WALL
EXAMPLE



Stucco Embossed IMP

9"D Lyrical Articulated Design Element



