

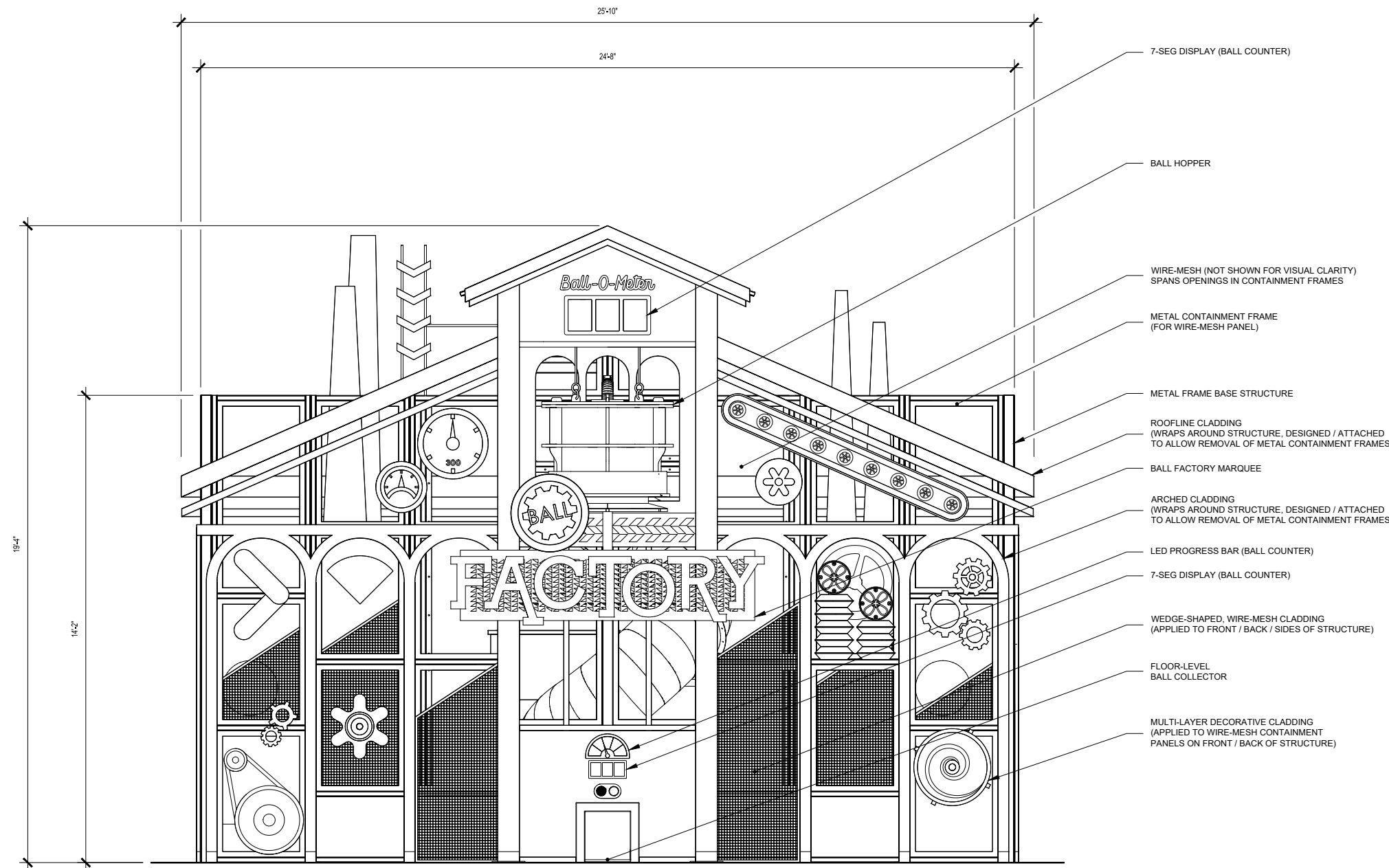
TOP VIEW

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, DRAWING DOES NOT SHOW THE VARIOUS BALL RUNS FEEDING THE HOPPER FROM OTHER INTERACTIVES.
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



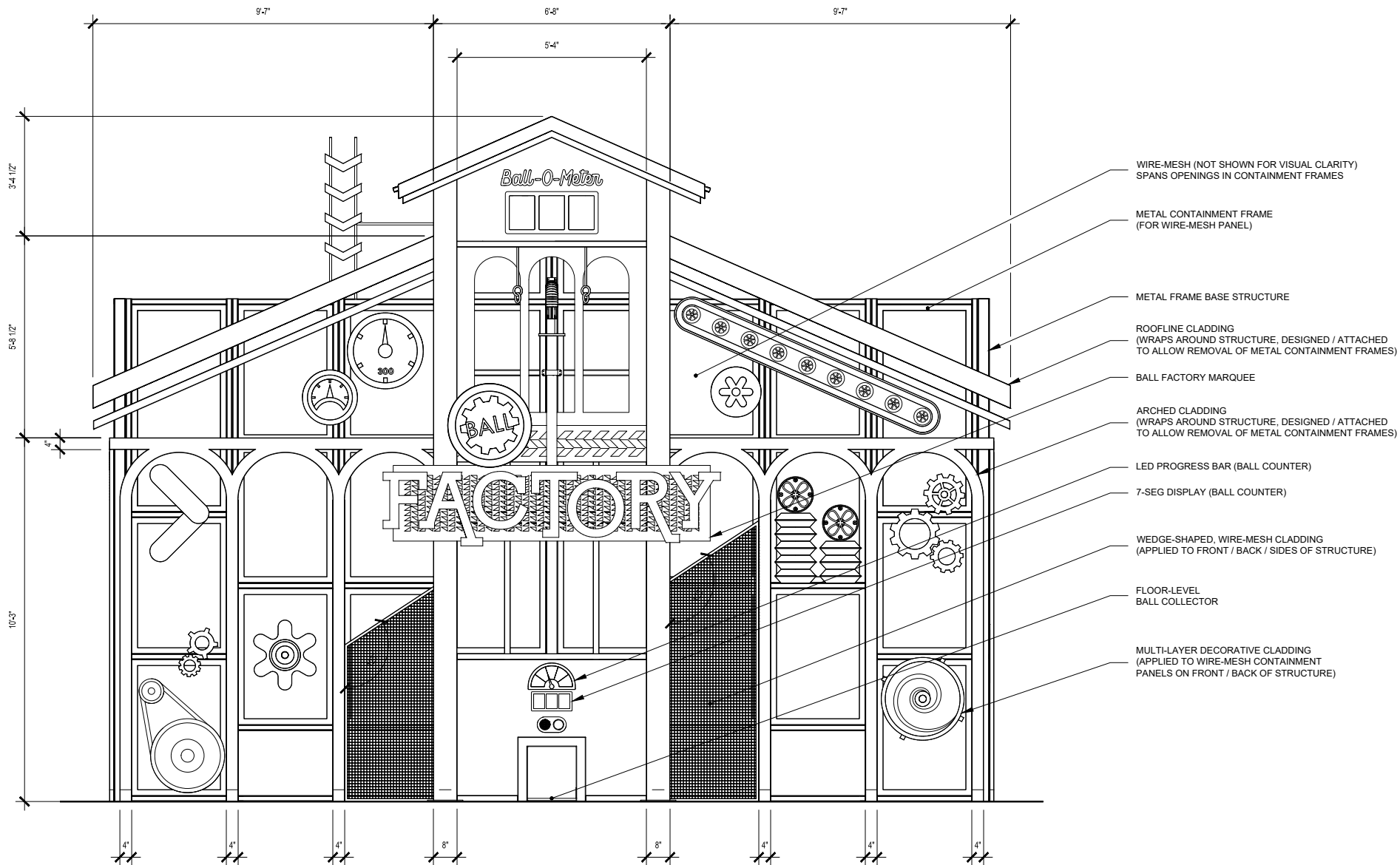
FRONT VIEW

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



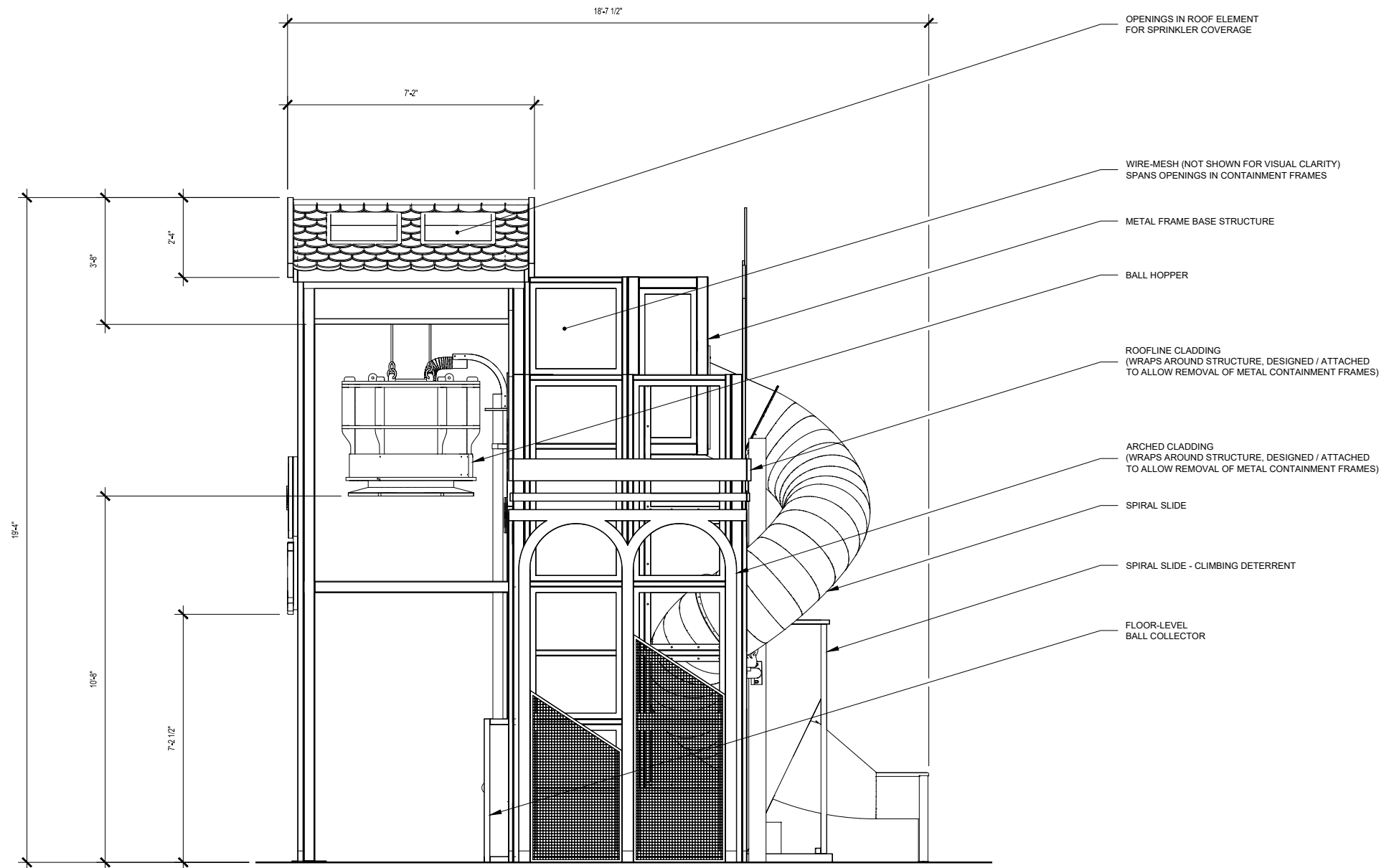
FRONT VIEW (ISOLATED)

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



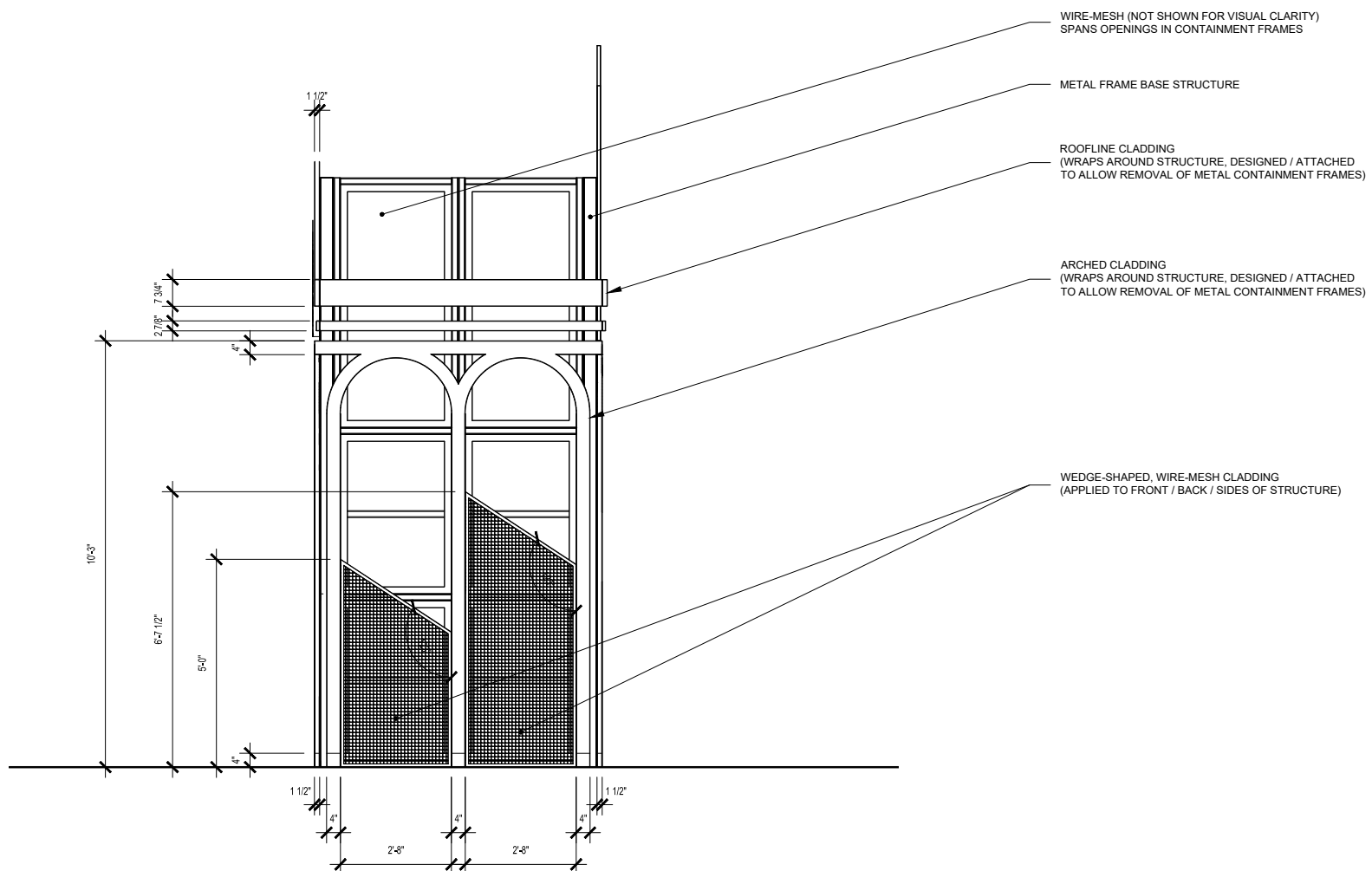
RIGHT VIEW

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



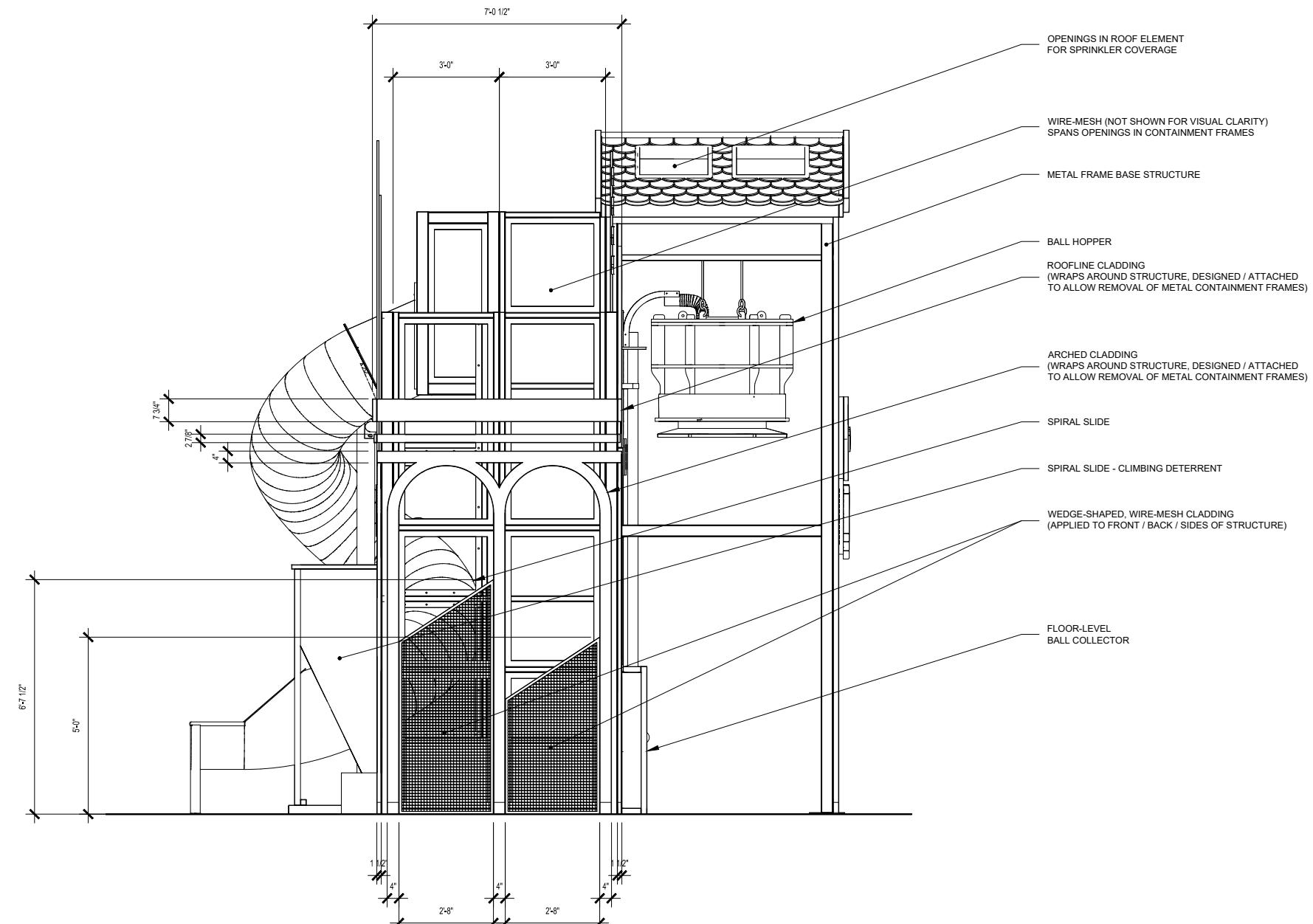
RIGHT VIEW (ISOLATED)

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



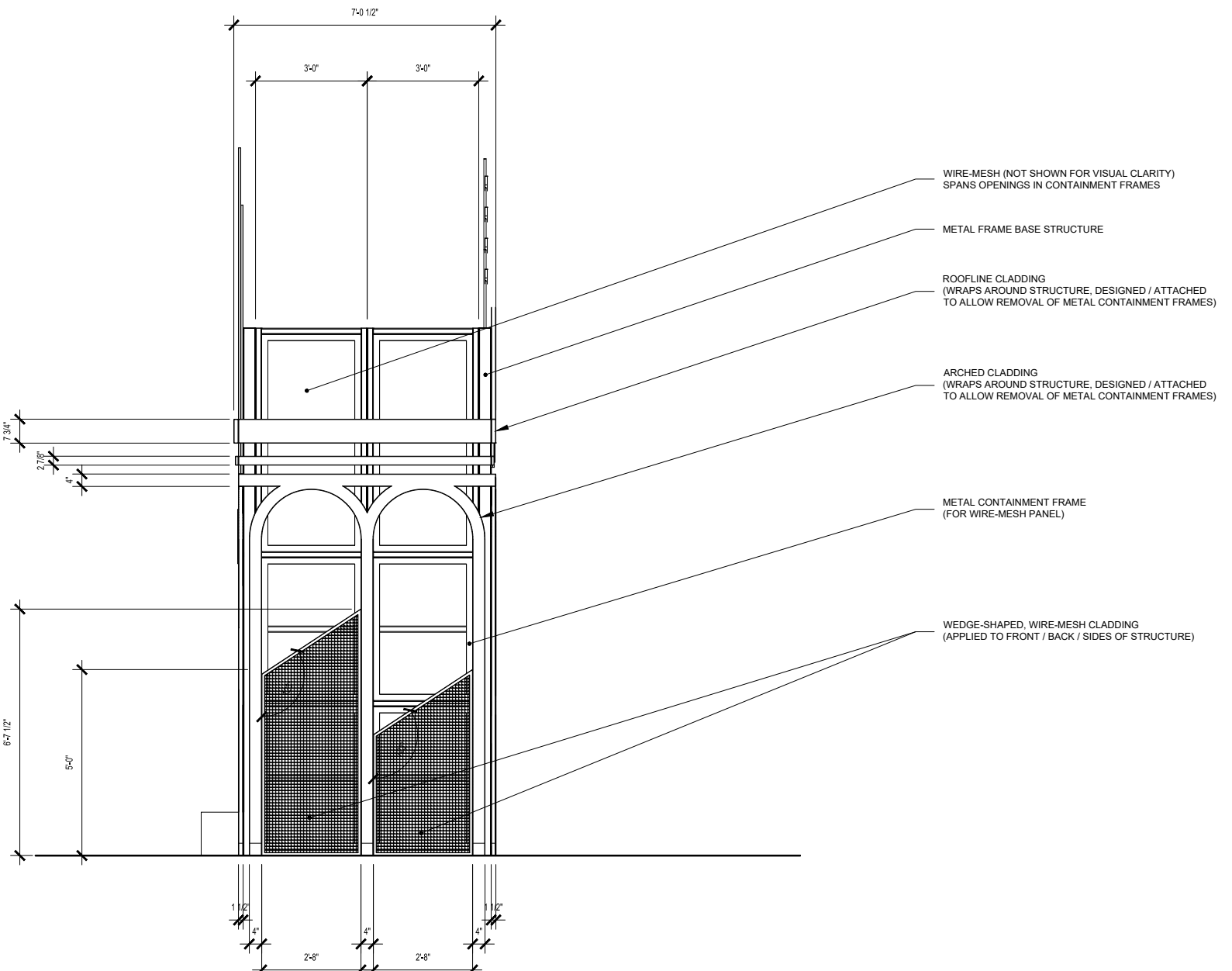
LEFT VIEW

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES, NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



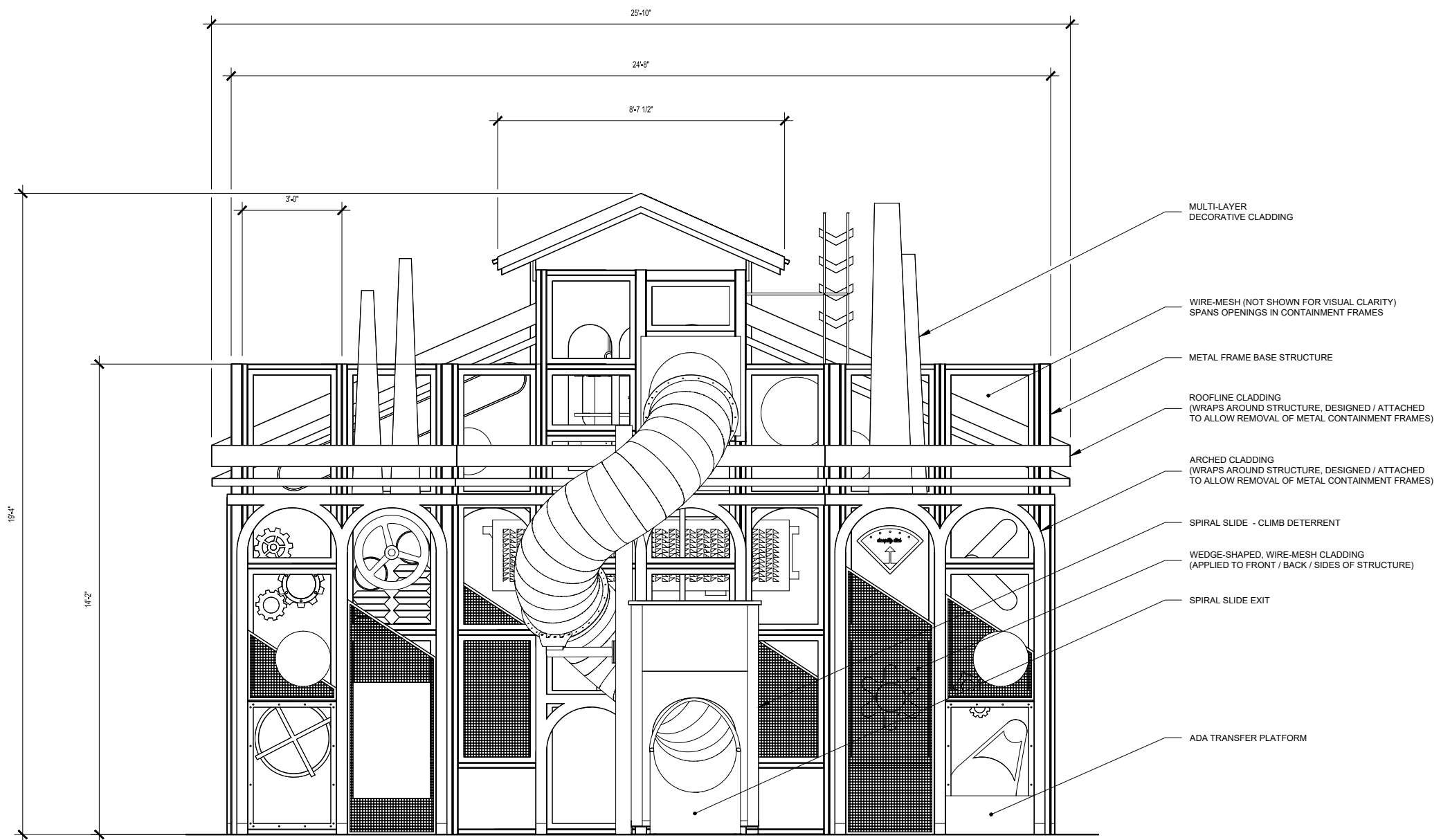
LEFT VIEW (ISOLATED)

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



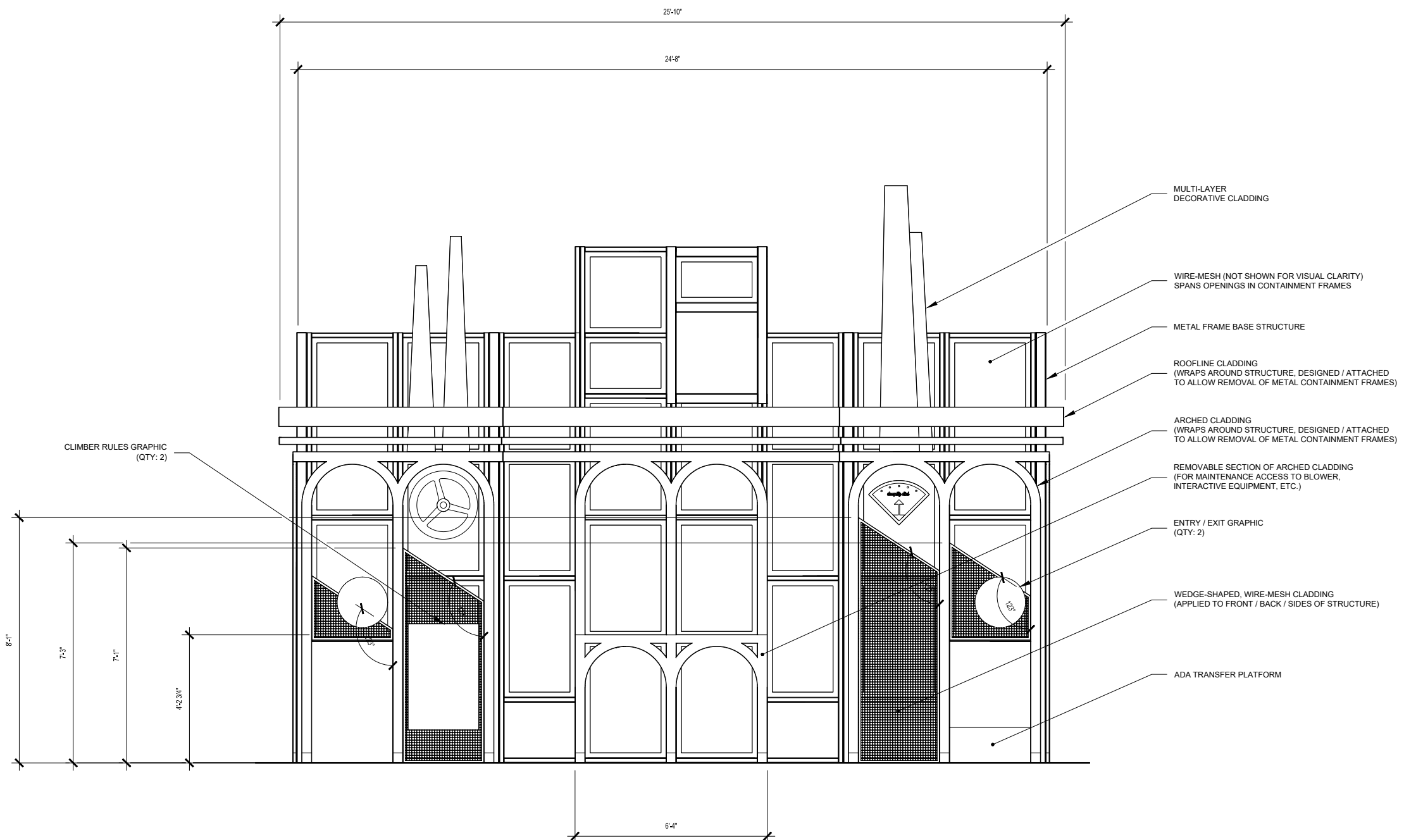
BACK VIEW

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



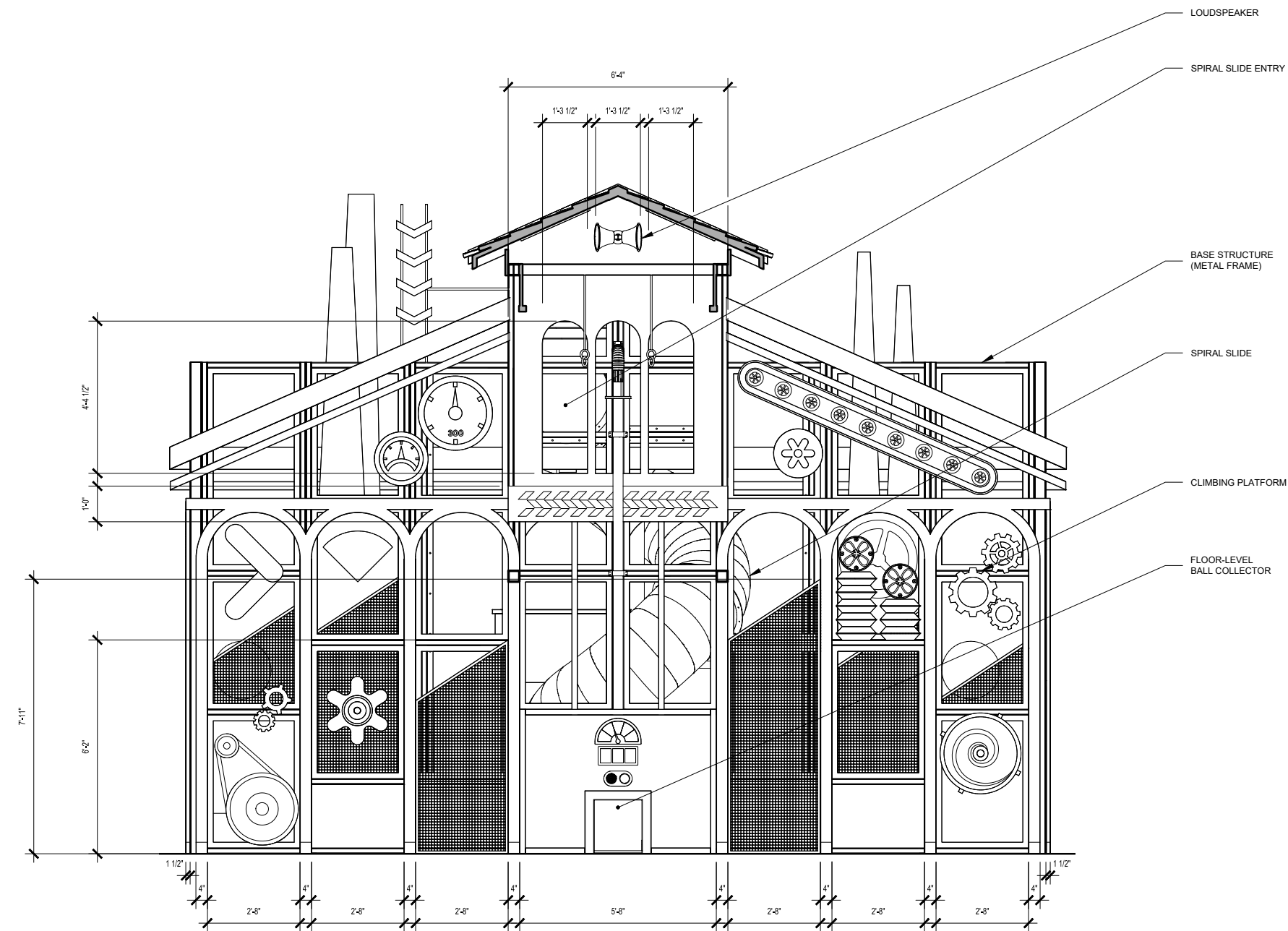
BACK VIEW (ISOLATED - SLIDE REMOVED)

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



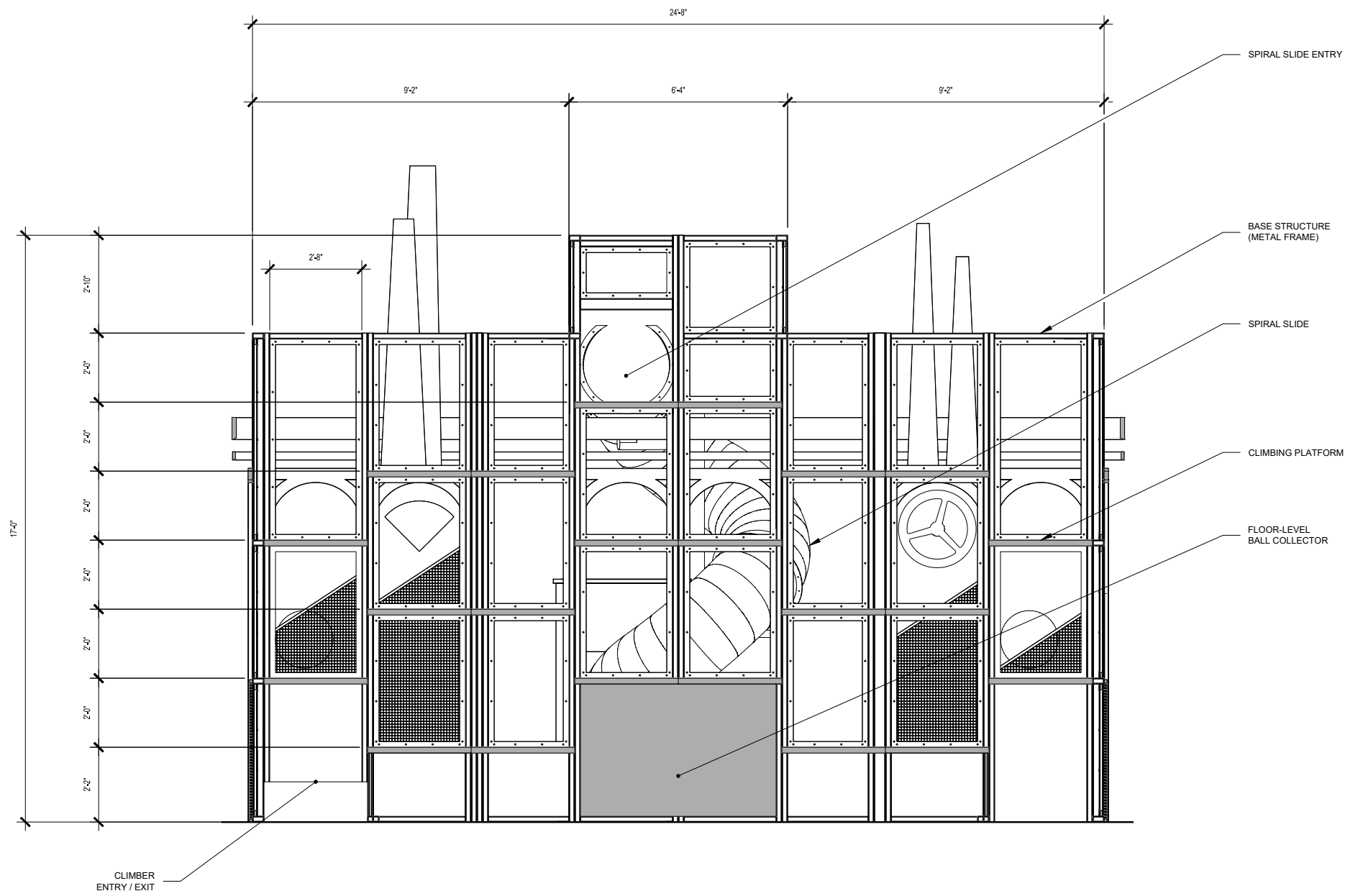
SECTION - A

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



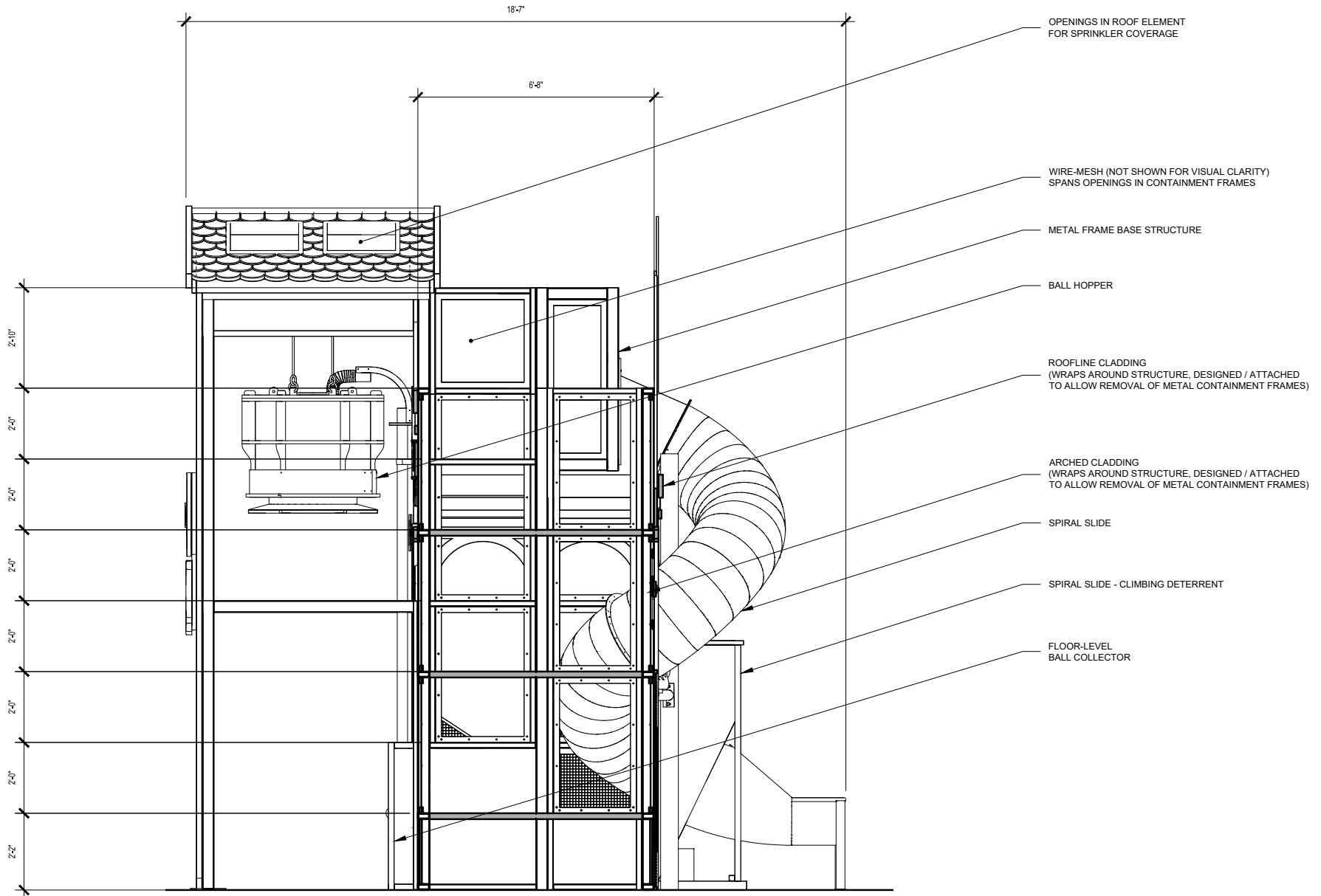
SECTION - B

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



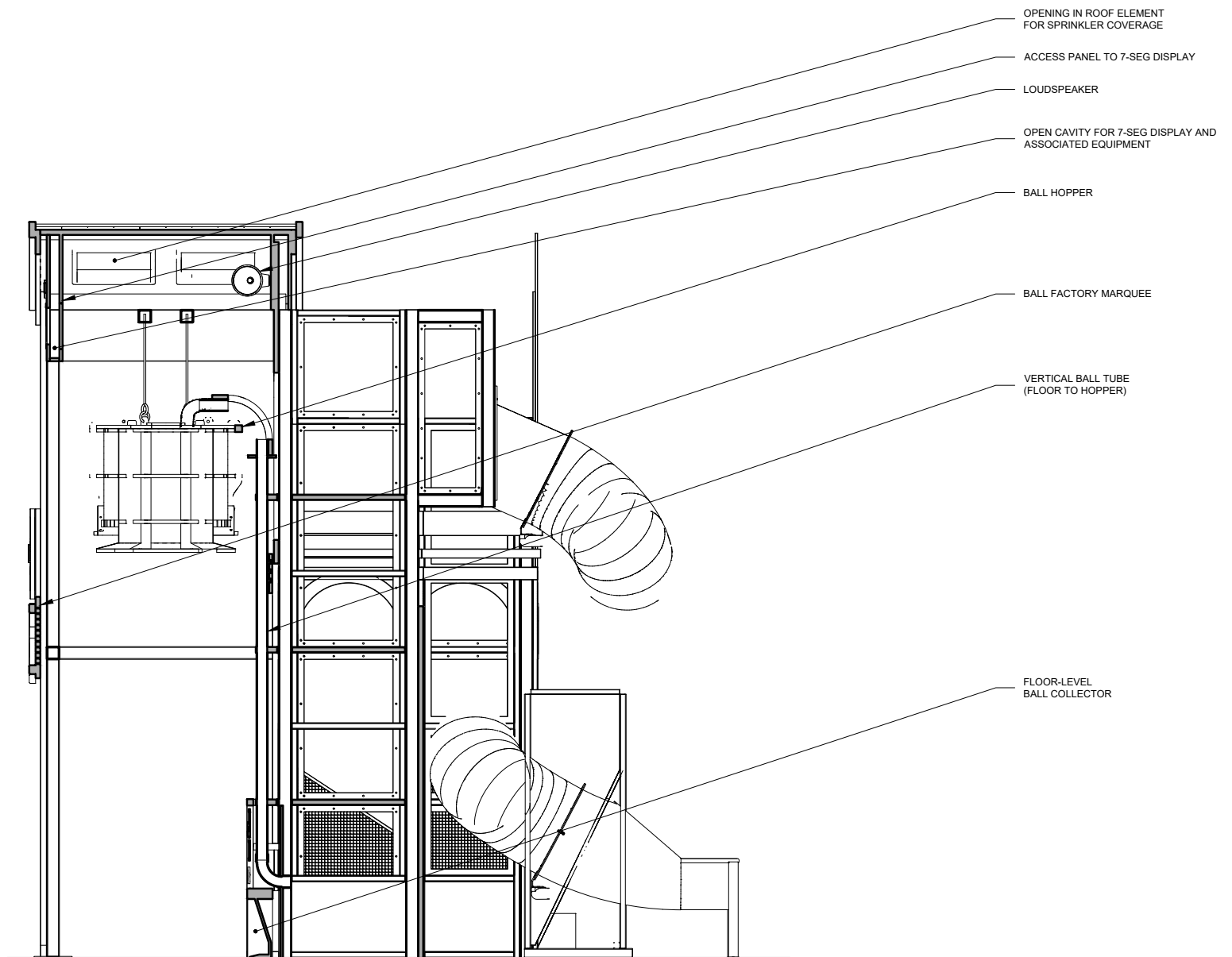
SECTION - C

FACTORY CLIMBER

SCALE: 1/4" = 1'-0"

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



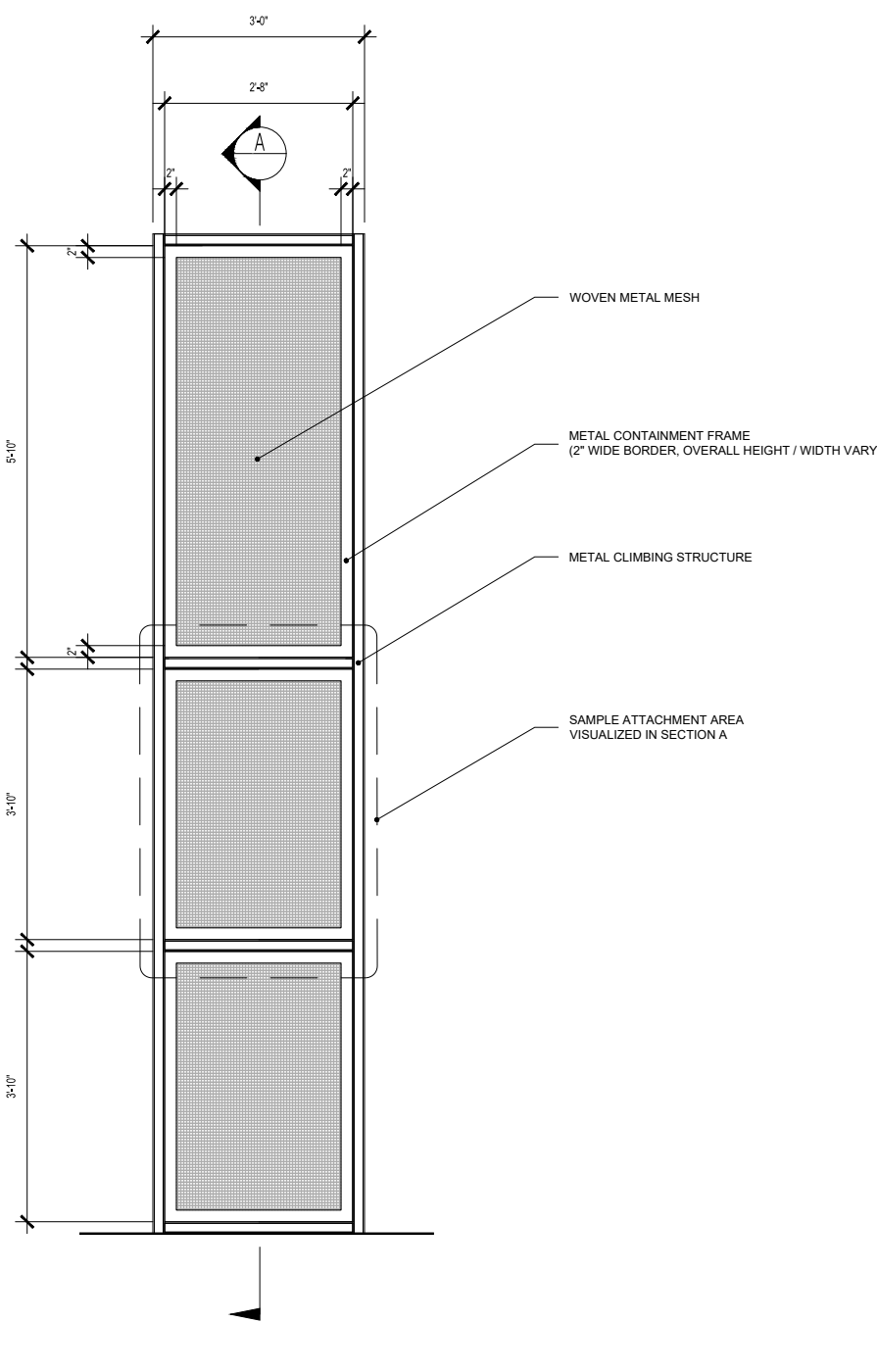
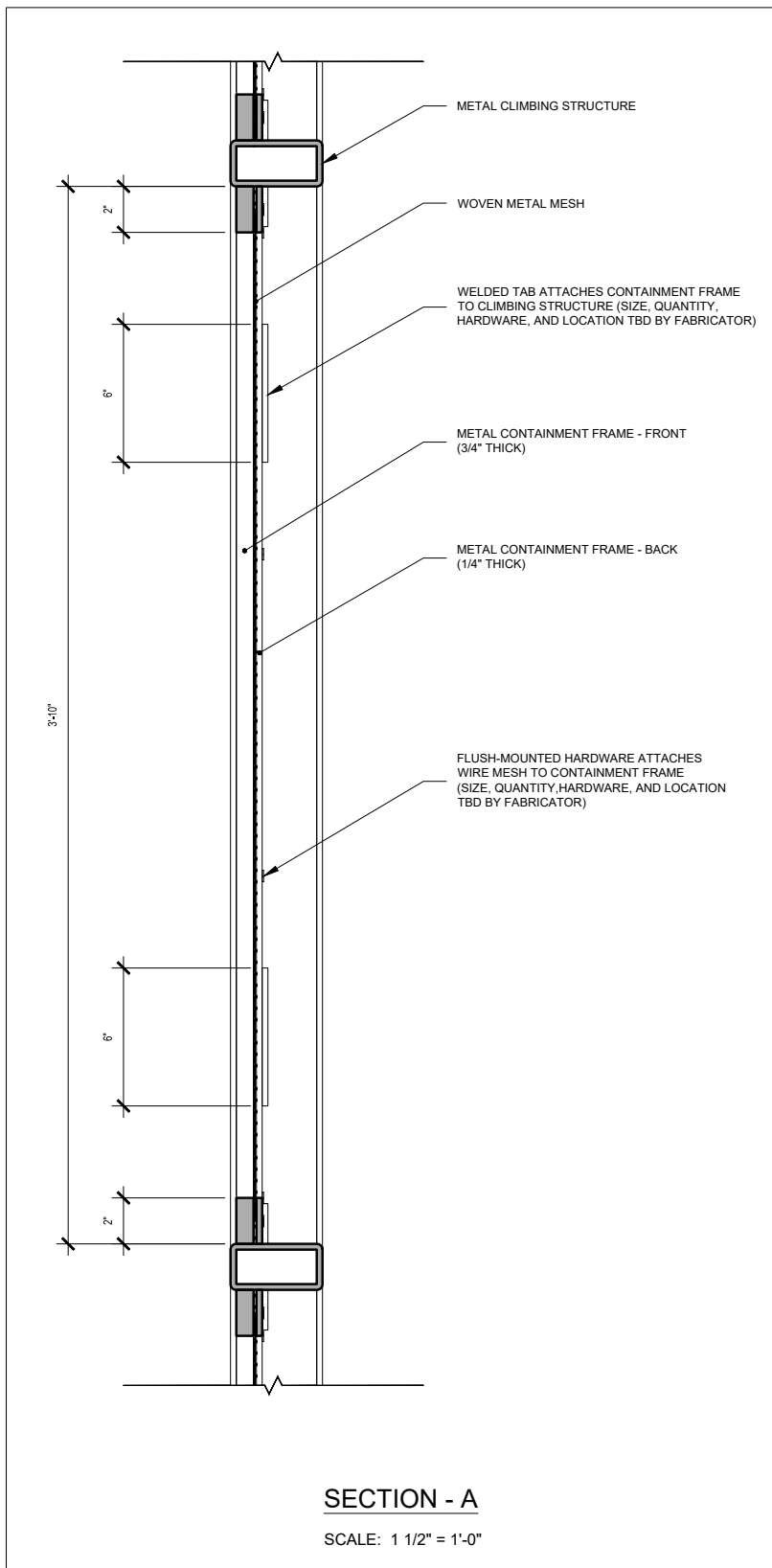
SECTION - D

SCALE: 1/4" = 1'-0"

FACTORY CLIMBER

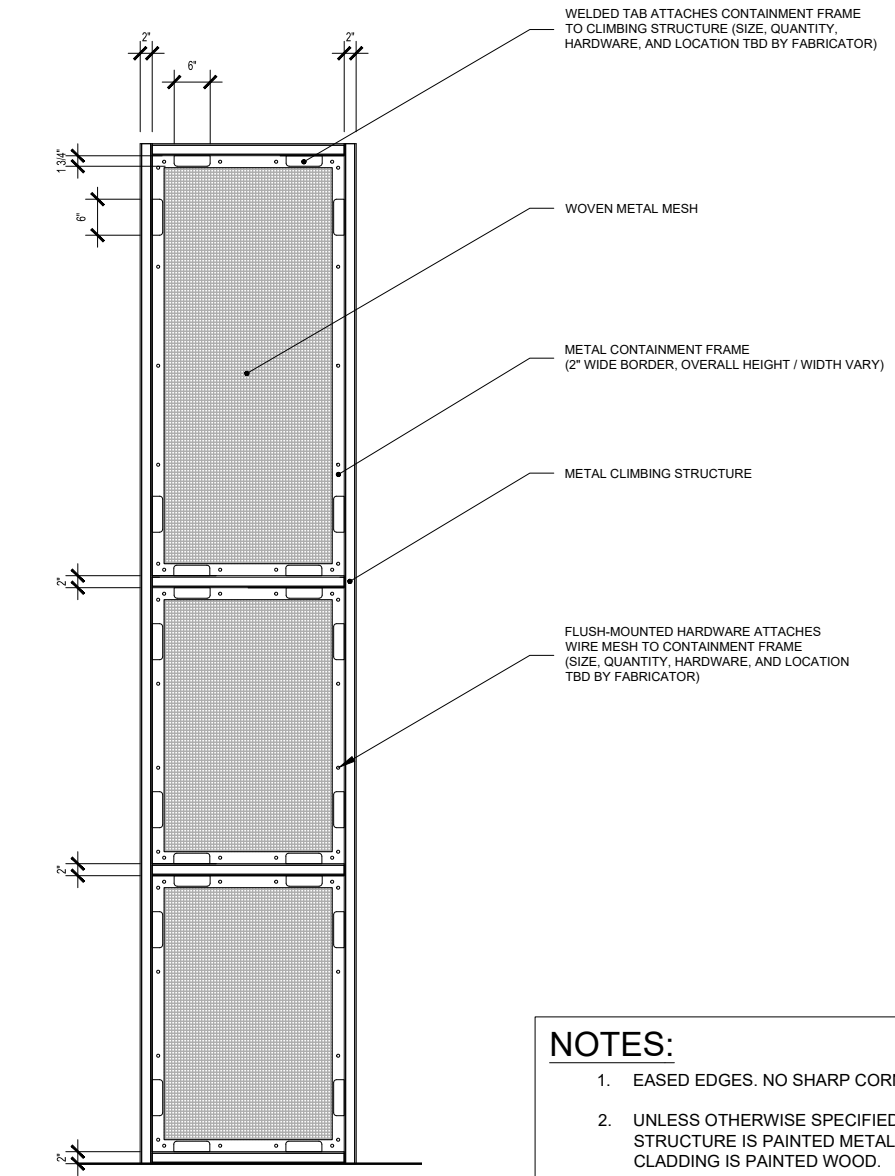
NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



DETAIL: CONTAINMENT FRAME

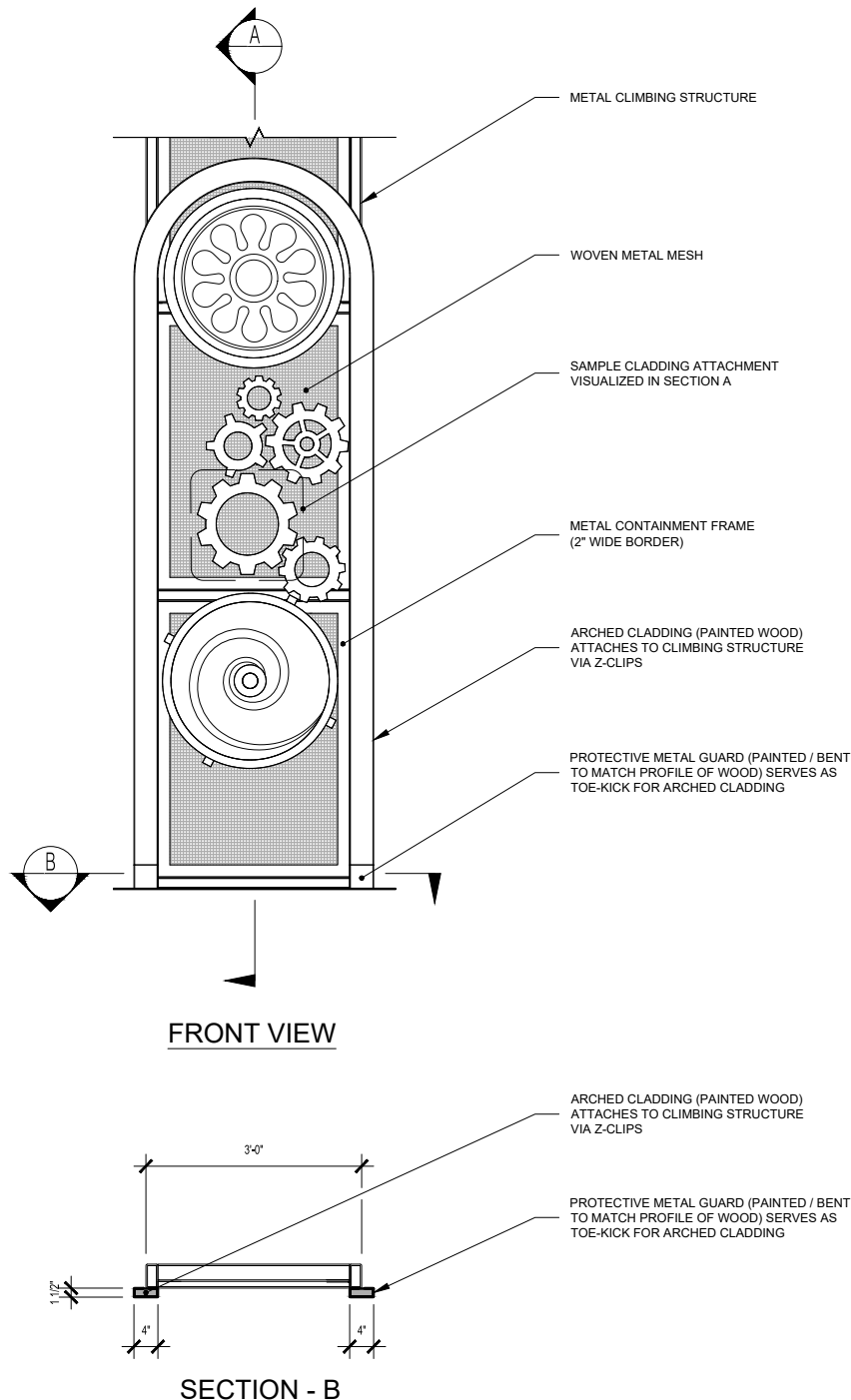
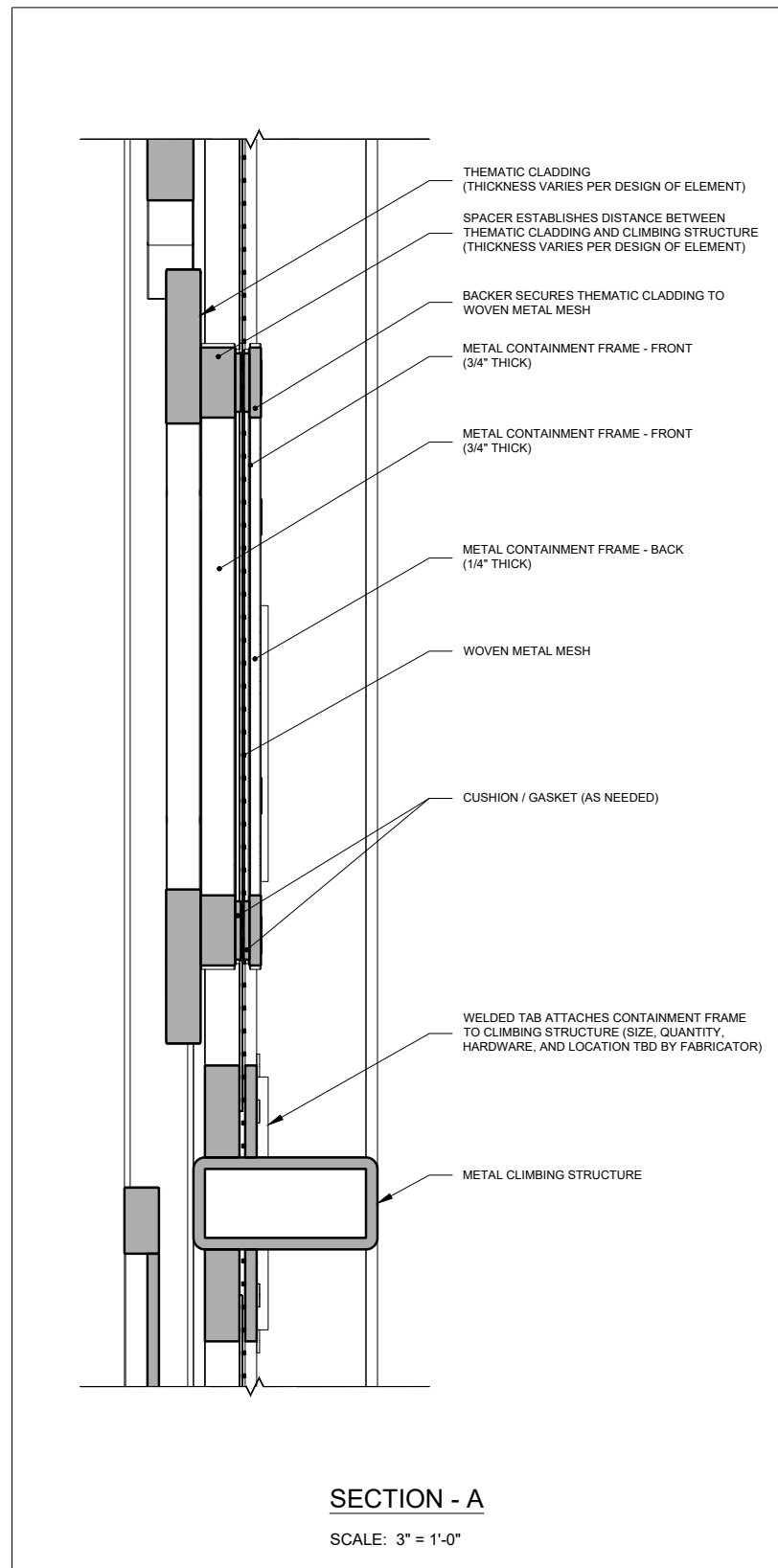
SCALE: 3/8" = 1'-0"



FACTORY CLIMBER

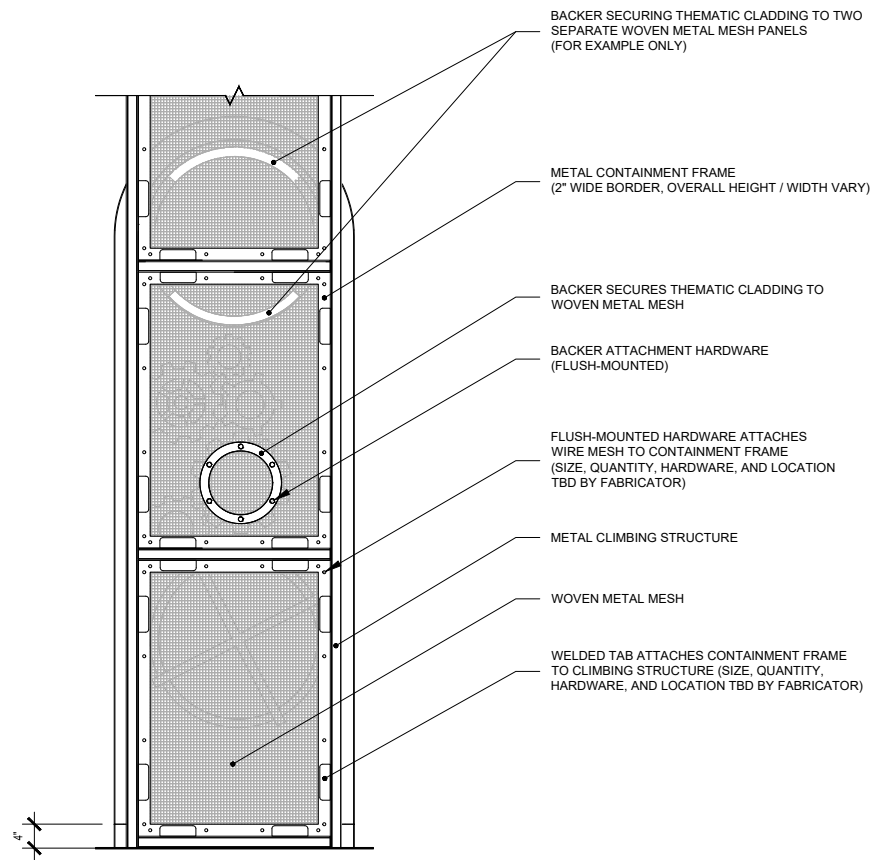
NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
4. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
5. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
6. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



DETAIL: CLADDING ATTACHMENT

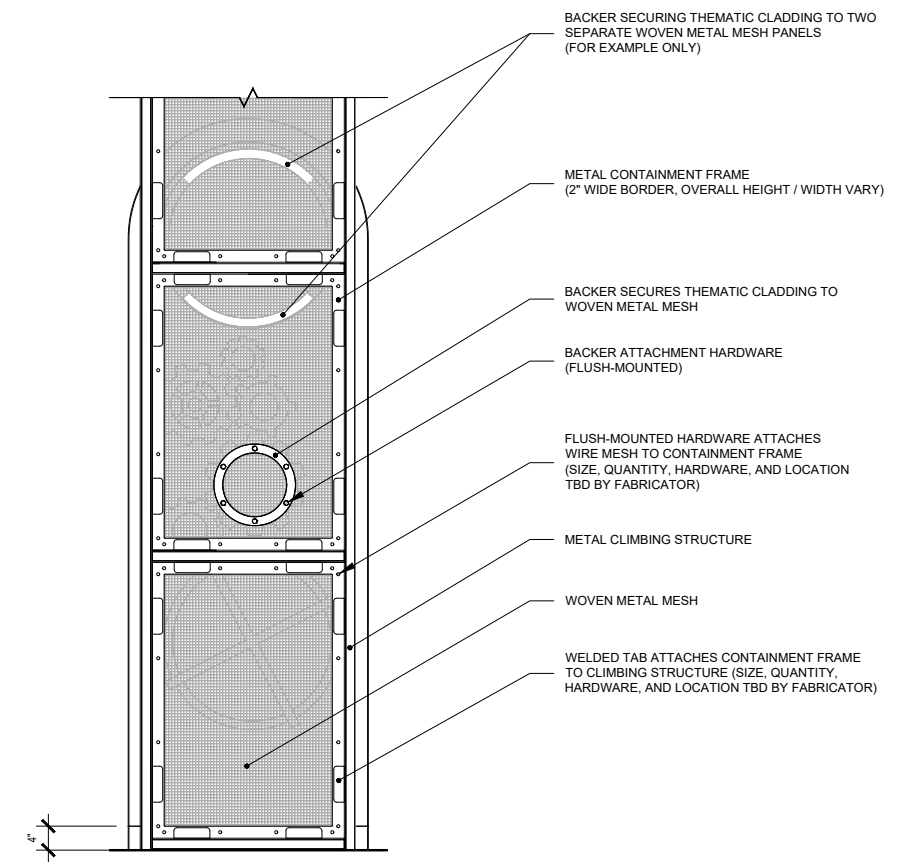
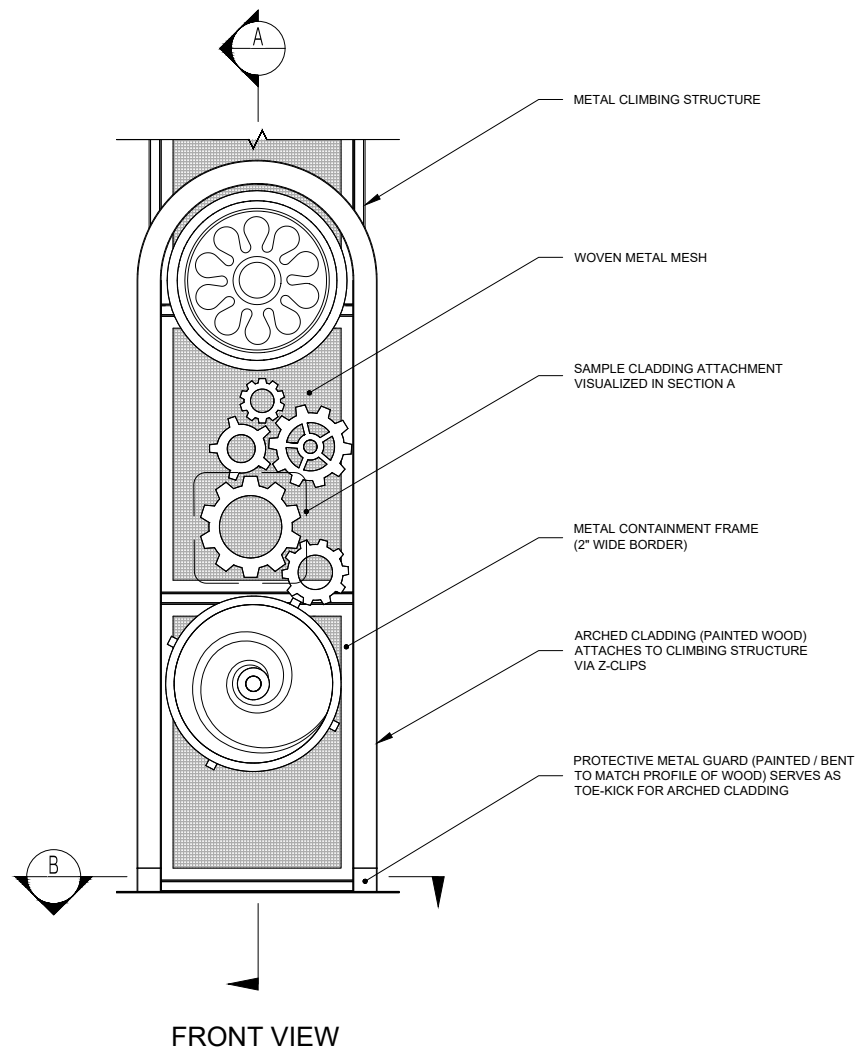
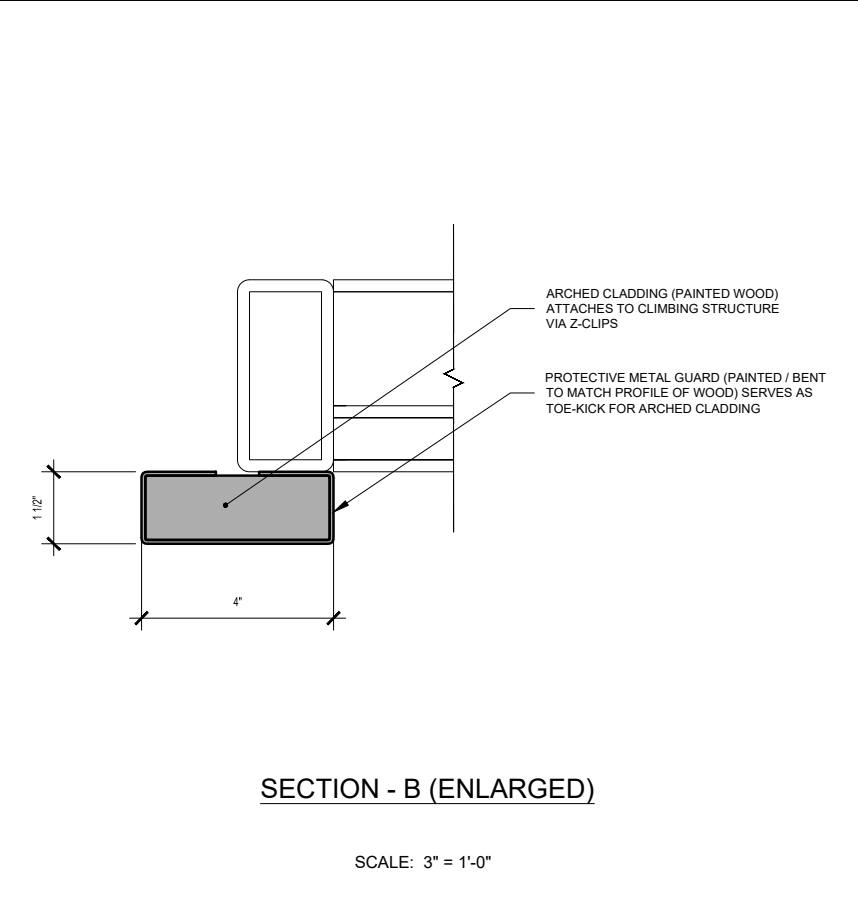
SCALE: 3/8" = 1'-0"



FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
4. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABBIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
5. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
6. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
7. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



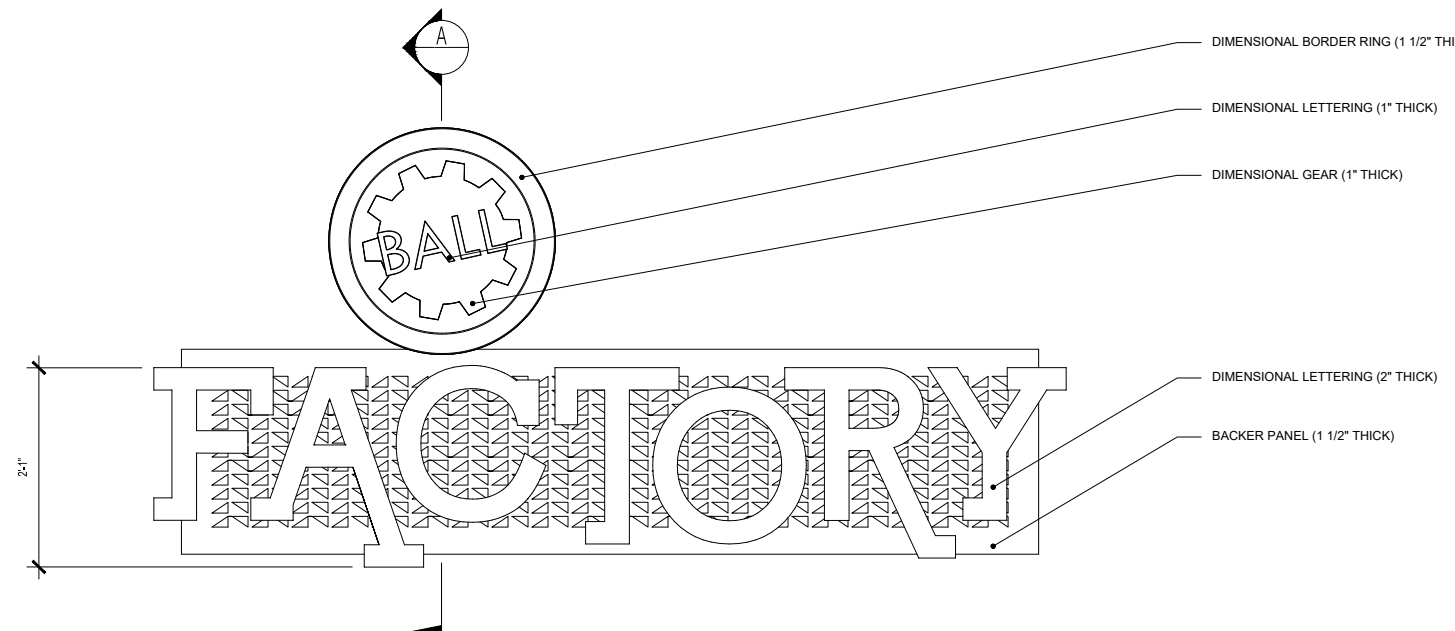
DETAIL: ARCHED CLADDING GUARD

SCALE: 3/8" = 1'-0"

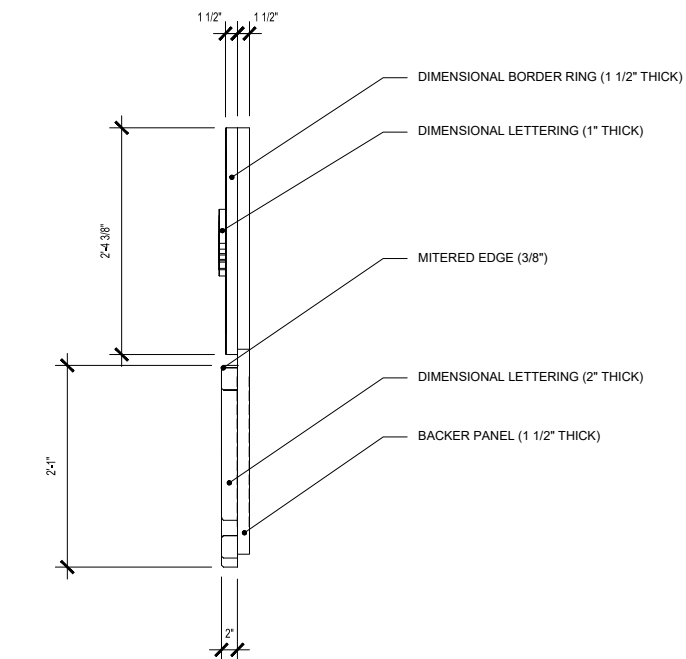
FACTORY CLIMBER

NOTES:

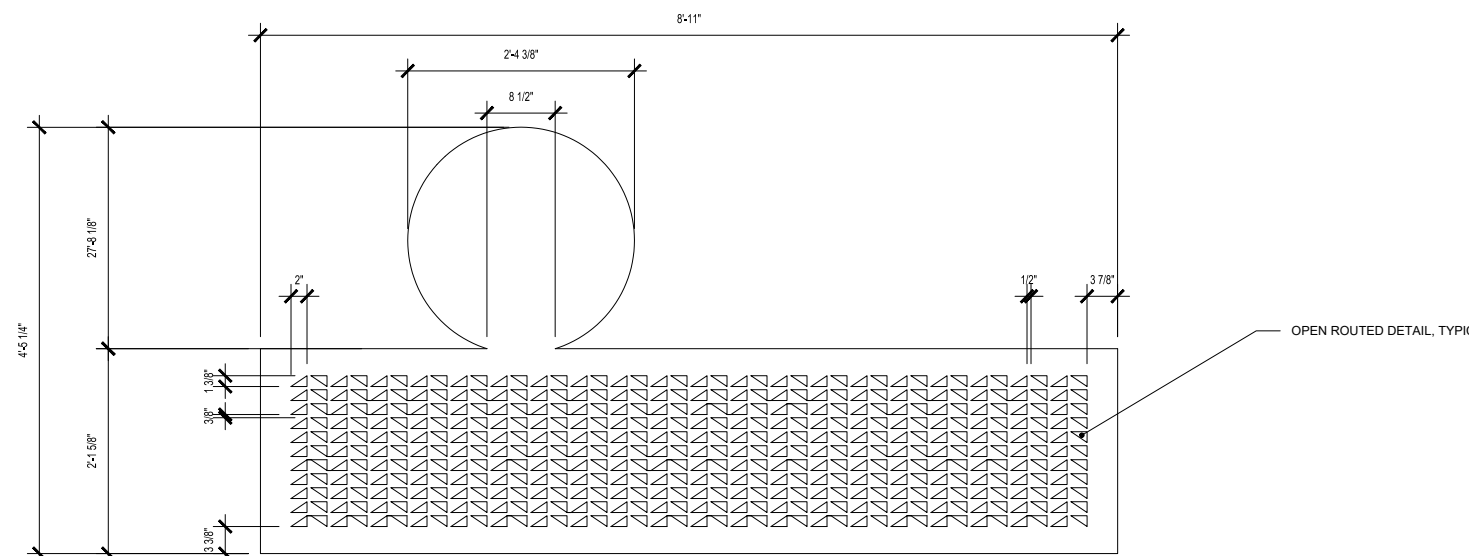
1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
4. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABBIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
5. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
6. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
7. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.



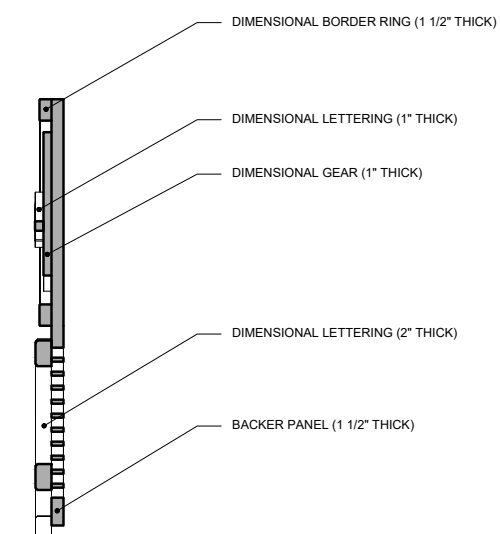
FRONT VIEW



RIGHT VIEW



FRONT VIEW (BACKER ONLY)



SECTION - A

MARQUEE

SCALE: 1/2" = 1'-0"

FACTORY CLIMBER

NOTES:

1. EASED EDGES. NO SHARP CORNERS.
2. UNLESS OTHERWISE SPECIFIED, CLIMBING STRUCTURE IS PAINTED METAL; THEMATIC CLADDING IS PAINTED WOOD.
3. FOR VISUAL CLARITY, THE FOLLOWING ELEMENTS ARE NOT SHOWN:
 - BALL RUNS FEEDING THE HOPPER FROM OTHER FACTORY INTERACTIVES
 - METAL MESH PANELS HOUSED WITHIN THE CONTAINMENT FRAMES
4. ALL VISIBLE HARDWARE TO FACE CLIMBER INTERIOR AS TO MAINTAIN UNOBSTRUCTED, CLEAN LINES ON CLIMBER EXTERIOR.
5. ALL HARDWARE AND/OR FABRICATED ELEMENTS ACCESSIBLE TO GUESTS WITHIN THE CLIMBER INTERIOR MUST ABBIDE BY ASTM GUIDELINES FOR PROTRUSIONS, ETC. FOR SOFT CONTAINED PLAY.
6. CLIMBING STRUCTURE ATTACHES TO METAL PLATE INSTALLED WITHIN FACILITY FLOOR. ATTACHMENT DETAIL TBD BY FABRICATOR.
7. SEE GRAPHICS PACKAGE FOR SPECIFICS REGARDING INDIVIDUAL CLADDING ELEMENTS (DIMENSIONS, LAYER COMPOSITION, ETC.).
8. SEE PROVIDED 3D MODEL FOR ADDITIONAL DETAILS AND DIMENSIONS.