Part 1		General
1.1		SECTION INCLUDES
	A.	Decorative metal [tiles].
1.2		RELATED SECTIONS
	A.	Section []: Wall substrate.
	B.	Section 09 91 10: Preparation [and priming] of substrate surfaces.
1.3		REFERENCES
	A.	ASTM E84-07 - Test Method for Surface Burning Characteristics of Building Materials.
1.4		SUBMITTALS FOR REVIEW
	A.	Section 01 33 00: Submission procedures.
	B.	Product Data: Provide data on wall [tiles,] [and adhesive.]
	C.	Shop Drawings: Indicate wall elevations with [] [tile] layout.
	D.	Samples: Submit [two (2)] [] samples of [s] [tiles], <[x] mm> <<[x] inch >>in size illustrating, finish, and texture.
1.5		SUBMITTALS FOR INFORMATION
	A.	Section 01 33 00: Submission procedures.
	B.	Installation Data: Manufacturer's special installation requirements indicating special procedures, perimeter conditions requiring special attention, and [].
1.6		REGULATORY REQUIREMENTS
	A.	Conform to applicable code for flame and smoke ratings when tested to ASTM E84 Class A for 4'x 8' and ASTM E84 Class C for 3x6 tiles.
1.7		DELIVERY, STORAGE, AND PROTECTION
	A.	Section 01 61 00: Transport, handle, store, and protect products.
	B.	Inspect materials on site to verify acceptance.
	C.	Store tiles flat in a clean, dry area.
	D.	Protect materials from temperature cycling.
	E.	Do not slide s against each other or over rough surfaces.



# 1.8 ENVIRONMENTAL REQUIREMENTS

- A. Section 01 35 26: Environmental conditions affecting products on site.
- B. Do not apply materials when surface and ambient temperatures are outside the temperature ranges required by the adhesive manufacturer.
- C. Maintain these conditions 24 hours before, during and after installation of adhesive applied [s] [tiles].

#### 1.9 MAINTENANCE MATERIAL SUBMITTALS

- A. Section 01 78 40: Maintenance and extra material requirements.
- B. Extra Stock Materials:
  - 1. Provide  $\lceil \lceil \rceil$  sq m $\rceil$   $\rceil$  sq ft $\rceil$   $\rceil$  of each of wall  $\lceil s \rceil$  [tiles].
  - 2. Package and label each; store where directed.

#### Part 2 Products

## 2.1 MANUFACTURERS

- A. Acoustic Ceiling Products, LLC., Product: ASPECT<sup>TM</sup> Decorative Metal [s] [Tiles].
- B. Other acceptable manufacturers offering functionally [and aesthetically] equivalent products.
  - 1. [\_\_\_\_\_] [Model] [Style] [\_\_\_\_\_].
  - 2. [\_\_\_\_\_] [Model] [Style] [\_\_\_\_\_].
- C. Substitutions: [Refer to Section 01 62 00.] [Not permitted.]

# 2.2 MATERIALS

- A. Aluminum Tiles: Prefinished aluminum, conforming to the following:
  - 1. Total Thickness: <[0.30 mm]> <<[0.12 inches]>>.
  - 2. Tile Size: <76 x 152 mm> <<3 x 6 inches>>
  - 3. Color: [Brushed Champagne.] [Brushed Copper.] [Brushed Stainless Steel.] [Brushed Bronze.]
- B. Aluminum s: Prefinished aluminum, conforming to the following:
  - 1. Total Thickness: <[0.30 mm]> <<[0.12 inches]>>.
  - 2. Size: <[1220 x 2440 mm]> <<[4 x 8feet]>>
  - 3. Color: [Brushed Champagne.] [Brushed Copper.] [Brushed Stainless Steel.] [Brushed Bronze.]

Type recommended by er] type, as specified in
er] type, as specified in
c] [screws] [decorative nails],
g work.
eive work, and conform to
n <[3] [6] [] mm> <<[1/8]
vary at a rate greater than
vary at a rate greater than
und or spackling; sand edges
und or spackling; sand edges
und or spackling; sand edges nd covers. rous substrate surfaces. Allow
und or spackling; sand edges and covers.  rous substrate surfaces. Allow mer should be antimicrobial.
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und or spackling; sand edges and covers.  rous substrate surfaces. Allow mer should be antimicrobial.  om dust, grease, and wax.



- A. Inside and Outside Corners: Use a router to create a [V-channel] [flat channel] on back side of [] [tile]; remove back layer of aluminum and composite core.
- B. [Rout edges and bend.] [Route edges and leave for bending after installation.] Add <[6] [10] mm> <<[1/4] [3/8] inch>> to measurement for rolled edges.
- C. Use cardboard pattern as a guide to transfer cutting lines for pipe openings and other irregularities to [s] [tiles].

### 3.4 CUTTING

- A. Use circular or table saw for straight cuts; jigsaw or coping saw for circular cuts or cutouts.
- B. [For full sheets,] use cutting blades with carbide-tipped or high-speed steel, made for cutting non-ferrous metal.
- C. [For tile,] use a chop saw, hack saw or table saw for straight cuts.
  - 1. Measure and mark cut lines with a marker on protective film.
  - 2. Using a straight edge, score along entire tile using a utility knife.
  - 3. Alternate with a brick set chisel and utility knife to deepen score; bend back and forth until tile separates.
  - 4. Use fine-grit sandpaper or small metal file to debur edges of new cut s.

### 3.5 INSTALLATION

A.	Install adhesive and metal [s] [tiles] to manufacturer's written instructions and as follows:
	[OR]
B.	Install metal s using [screws] [nails] [around perimeter of s] [spaced at <

| inches >> o.c.] [In pattern indicated on Drawings]. Drill pilot holes first.

- C. Apply s from inside corner, working outwards and upwards.
- D. For installation of s around a focal point, build out symmetrically from both sides of the focal point.
- E. For installation of s remove protective film on back side of and clean with rubbing alcohol. Apply adhesive to manufacturer's instructions for proper "set-up" technique.
- F. For installation of tiles, peel backing from tile and align into correct position. Dispose of slippery backing sheets as work progresses.
- G. With a soft cloth, apply pressure evenly across [s] [tiles] to remove excess air.
- H. Temporarily brace larger s using clamps or removable painter's tape when using slow-drying adhesives.
- I. Following manufacturer's instructions, bend exposed edges after adhesive has set to achieve desired finish.



- J. Remove excess wet adhesive residue with damp sponge or cloth while still wet and visible.
- K. Wipe clean with dry cloth.

## 3.6 CLEANING

- A. Section 01 74 00: Cleaning installed work.
- B. Clean completed wall of excess adhesive, dust, dirt, and other contaminants.
- C. Reinstall wall plates and accessories removed prior to work of this Section.

## 3.7 PROTECTION OF FINISHED WORK

- A. Section 01 78 40: Protecting installed work.
- B. Protect finished [s] [tile] from damage of other work.

## 3.8 SCHEDULES

- A. Kitchen: Tiles Brushed Champagne; Herringbone pattern.
- B. Bathroom: s Brushed Stainless Steel.
- C. Bathroom: Tiles Brushed Stainless Steel; Running Bond-1 pattern.

## **END OF SECTION**