

SECTION 09511 - ACOUSTICAL PANEL CEILINGS

A. SUMMARY

1. Acoustical panels and [**non-fire-resistance**] [**fire-resistance**]-rated exposed suspension systems.
2. Seismic Zone: [**1**] [**2**] [**3**] [**4**].

B. SUBMITTALS

1. Coordination Drawings.

C. MATERIALS

1. Acoustical Panels:
 - a. High-density, sag resistant, ceramic base with scrubbable finish.
2. Metal Suspension Systems:
 - a. Wire hangers, ties, rods, and fasteners.
 - b. Edge Moldings and Trim: [**Sheet metal**] [**Aluminum**].
 - c. Hold-down clips.
 - d. Impact clips.
3. Non-Fire-Resistance-Rated, Direct-Hung Suspension Systems:
 - a. Wide-face, single-web, steel.
 - b. Wide-face, capped, double-web, steel.
 - c. Wide-face, aluminum-capped, double-web, hot-dip galvanized steel. (For exterior & interior high humidity areas)
 - d. Wide-faced, capped, double-web, stainless steel. (For exterior & interior high humidity areas)
4. Fire-Resistance-Rated, Direct-Hung Suspension Systems:
 - a. Wide-face, capped, double-web, steel.
 - b. Wide-face, aluminum-capped, double-web, hot-dip galvanized steel. (For exterior & interior high humidity areas)
5. Acoustical sealants.

END OF SECTION 09511