
PRODUCT SPECIFICATIONS

CONTOUR GEOMETRIC CEILING PANELS

2.0 PRODUCTS

2.1 GENERAL

Details [23¾" x 23¾"] x [¾"] mineral fiber acoustical ceiling panels with scoring and edge detail as specified and indicated on drawings.

2.2 MATERIALS

Acoustical Ceiling Panels

Patterns: [D03] [D04] [D06] [D07] [D08] [D16] as described below

[D03 - Bevel scored 18" square, bevel scoring from corners of square to corners of panel]

[D04 - Parallel diagonal 9/16" scoring 4" on center]

[D06 - Parallel 9/16" scoring 4" on center]

[D07 - 1" Triple step edge detail]

[D08 - ¼" Triple step scored 8" diamond, perpendicular ¼" triple step lines scored from each corner of diamond to edge of panel]

[D16 - 9/16" Channel cut center score with ¼" channel cuts 6" on center]



D03



D04



D06



D07



D08



D16

Texture: [Lightly Textured, Surface Scoring varied by pattern] lay-in panels

Size: [23¾" x 23¾"] x [¾"] thick

Edge Detail: [9/16" Reveal] [9/16" Triple-Step Reveal] varied by pattern

Color: [White]

[Standard Flat - Manila, Beige Breeze, Haze, Platinum]

[Metallic]

[Custom]

Noise Reduction Coefficient (NRC): [.65 - .75]

Ceiling Attenuation Class (CAC): [35 - 39]

Fire Performance: Class A Non-combustible Flame Spread 25 or less
