

Product Name
Product Category
Material

Ceiling Baffle
Ceiling
100% Polyester fibers
with > 60% recycled content
2,400 gram/ sq.m +/-
200 kgs/Cubic.m +/-
12 mm +/-10%
200 mm x 1,400 mm

Weight
Density
Thickness
Size

Performance
Sound Transmission Class
Sound Absorption

STC 5, ISO 717 Part 1
NRC 0.45 with no air gap, ISO 354
Sound Absorption Coefficients(as)

(Hz)	125	250	500	1000	2000	4000
Frequency f	0.06	0.02	0.23	0.61	0.89	0.95

NRC 0.60 - 0.70, with 50mm air gap
> 6, ISO 105 B02-1994
EN 13501-1, Class B-s1, d0
Low VOCs emission, formaldehyde
and Phenol-free
< 0.10% by weight

Color Fastness to Light
Reaction to Fire
Indoor Air Quality

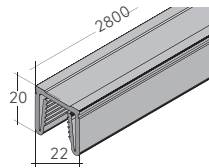
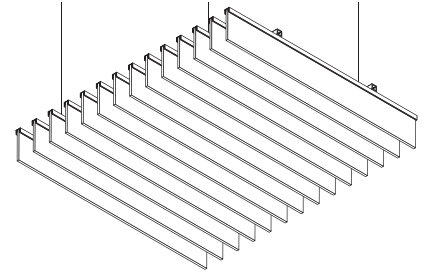
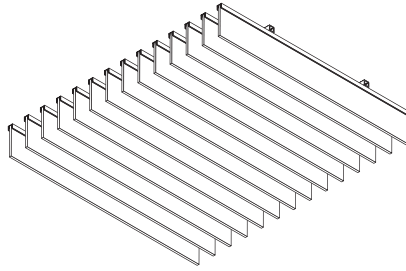
Moisture Content

Available Colors

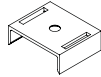




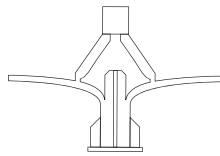
Fittings :



AC 012, PVC Track Profile
Length 2.80 m, Black Color



APC22, Polycarbonate clip
for APT 7 and APT 12



Wing toggle plug

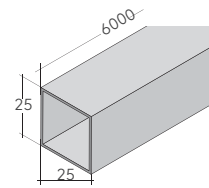


Screw F8(M4) 1 - 1 1/2"



Metal Screw
#6 3/4

Suspension Hanging :



Square tube 1x1"
Length 6 m



Steel Threaded Rod
1/4, Length 1 m

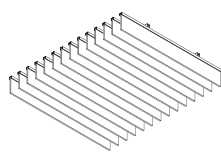


Double Expansion
Anchor 1/4"

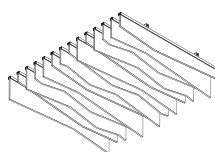


Metal Screw
#6 3/4

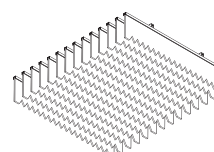
Shape option :



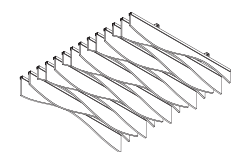
Linear Shape



Blade Shape



Saw Blade Shape



Wing Shape