

SPEC DATA SHEET

CEILING BAFFLES

PREMIUM ACOUSTIC CEILING BAFFLES

The barrier-backed configuration offers the benefits of both sound absorption and noise barrier products in one on outdoor applications. A cost saving non reinforced 1-LB psf loaded vinyl barrier is bonded to a 2" thick exterior grade vinyl-coated-polyester faced quilted fiberglass absorber. These economic modular sound curtains are typically constructed with grommets across the top and bottom and exterior grade Velcro seals along the vertical edges.



ANC-600P Premium Ceiling Baffles & Banner Acoustical Details:

Construction: Rigid, Type I Wrapped/
Type II Heat Sealed Edges

Edge Detail: Bevel

Sizes: 4' x 2' standard

NRC: 1.15 per 4' x 2' Baffle

Thickness: 1 1/2"

Fire Rating: All components have a Class A fire rating per ASTM E-84

Substrate: 1.6lb / ft fiberglass core heat-sealed inside a polyethylene bag

Mounting: Grommets

Acoustical: ANC-600P Acoustical Spec's Details

Facing: White or Black Poly Vinyl

	Sound Absorption Data						
Product	.125	250	500	1000	2000	4000	NRC
2" Thick	.46	1.00	1.07	1.05	1.10	1.18	1.15