



Acoustic Fabric Solutions

Acoustic Fabric Reports

Transmission & Absorption

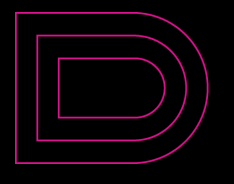
WHAT WE DO

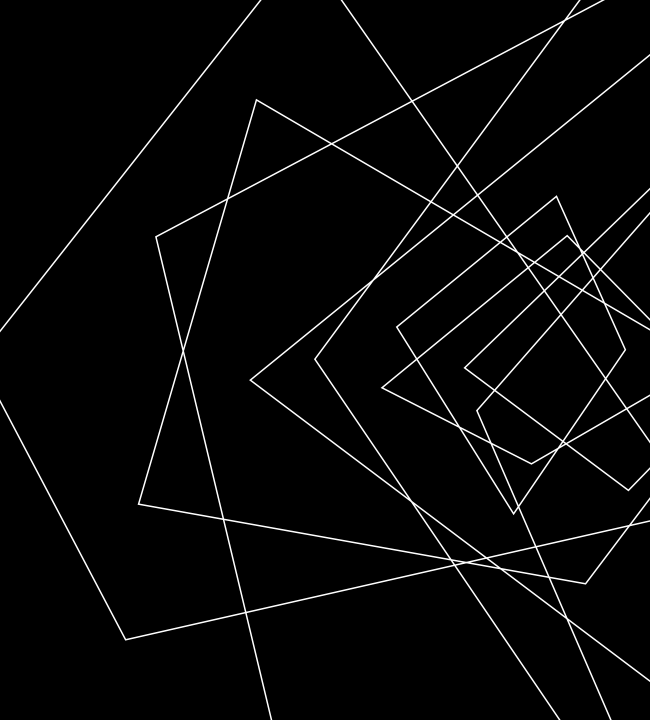
At Dazian, we are a full-service provider, working with designers, fabricators, engineers, and technicians to deliver the best fabric-based solutions for their finished products or custom projects.

Our flame-retardant acoustic fabrics are used to create everything from sound absorption drapery and panels for Theatres, Arenas, Sound Stages, and Live Events to digitally printed interior graphics using our acoustically transparent fabrics for Retail, Trade Shows, and Commercial spaces.

We are not just a fabric resource – Our customers rely on our custom precision sewing, fabric framing, and installation services to deliver turnkey solutions.

From prototyping to production, we are here to support you every step of the way.





ABSORPTION

When it comes to sound control, we have the fabrics, hardware, and custom fabrication capabilities to support any project no matter the size. Our fabrics are engineered to provide optimal sound wave absorption, meeting both technical and safety requirements for most venues and applications.

Sound Control is critical in any space design. Sound-absorbing fabrics help reduce echoing/reverberation and outside interference that can negatively impact audio capture and the overall experience and performance of the room.

Our fabrics are used in Stage Productions, Recording Studios, Museums, Trade Shows, Sporting Arenas, Offices, Theatres, and Live Events.

Acoustic Drapery | Space Dividers | Wall Coverings | Masking Curtains Ceiling Baffles | Sound Barriers | Acoustic Panels

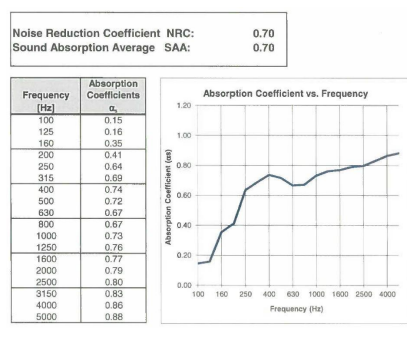
ABSORPTION | FABRIC SPECIFICATIONS

Fabric Name	Fabric Content	Width	Weight	Fire Spec	Fire Rating	NRC Rating	SAA Rating
Milano Velvet Plus	100% Polyester	62"	16oz.	IFR	NFPA 701 Small Scale CA 1237Sm (CA Title 19) CAN/ULC S109-03	0.70	0.70
Carbonight™ Plus	100% Polyester	62"	16oz.	IFR	NFPA 701 Small Scale CA 1237Sm (CA Title 19) CAN/ULC S109-03	0.85	0.85
Carbonight™ 22	100% Polyester	60"-62"	22oz.	IFR	NFPA 701 Small Scale CA 1237Sm (CA Title 19) CAN/ULC S109-03	0.85	0.82
Carbonight™ 25	100% Polyester	60"-62"	25oz.	IFR	NFPA 701 Small Scale CA 1237Sm (CA Title 19) CAN/ULC S109-03	0.95	0.95
Angelo	100% Polyester	54"	25oz.	IFR	NFPA 701 Small Scale CA 1237Sm (CA Title 19)	0.85	0.84

All data was performed in compliance with ASTM C 423-17/E795-16. Panels were installed with Type-G100 Mounting. Laboratory tests are available upon request.

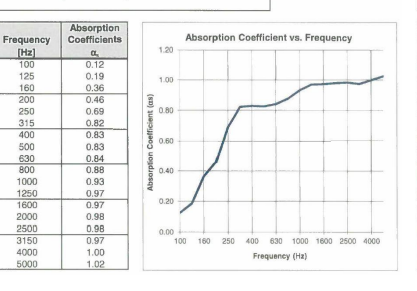
ABSORPTION | FREQUENCY

Milano Velvet Plus



Carbonight[™] Plus

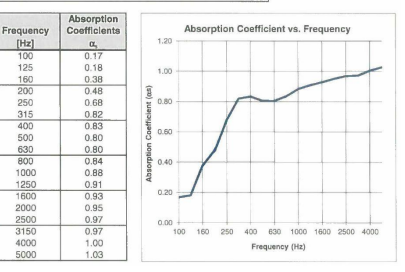
Noise Reduction Coefficient NRC: 0.85 Sound Absorption Average SAA: 0.85



Carbonight[™] 22

Noise Reduction Coefficient	NRC:	0.85
Sound Absorption Average	SAA:	0.82

[Hz]

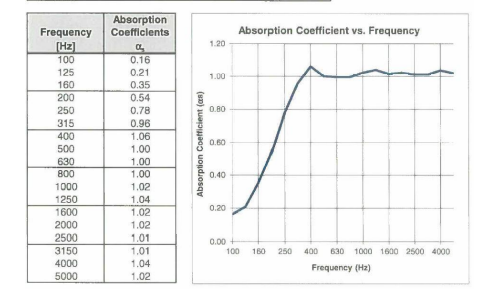


ABSORPTION | FREQUENCY

Carbonight[™] 25

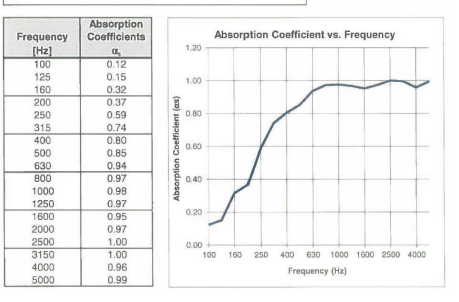
Noise Reduction Coefficient NRC: Sound Absorption Average SAA:

0.95 0.95



Angelo

Noise Reduction Coeffi	cient NRC:	0.85
Sound Absorption Aver	age SAA:	0.84



TRANSPARENT

Our acoustically transparent fabrics are utilized in projects when both interior and sound design play an intricate role in the overall environment.

To help create your perfect space, we offer a wide variety of printable acoustically transparent fabrics that meet both technical and safety requirements for most venues and applications. From blackout, to stretch and masking, these fabrics are developed to integrate into existing or temporary spaces.

Our fabrics are used in Theatres, Concert Halls, Sporting Arenas, Trade Shows, Exhibitions, Retail, and Commercial Spaces.

Graphic Wall Coverings | Acoustic Panels | Speaker Covers | Curtains Projection Screens | Trade Show Booths | Tension Frames & Structures | Partitions

TRANSPARENT | FABRIC SPECIFICATIONS

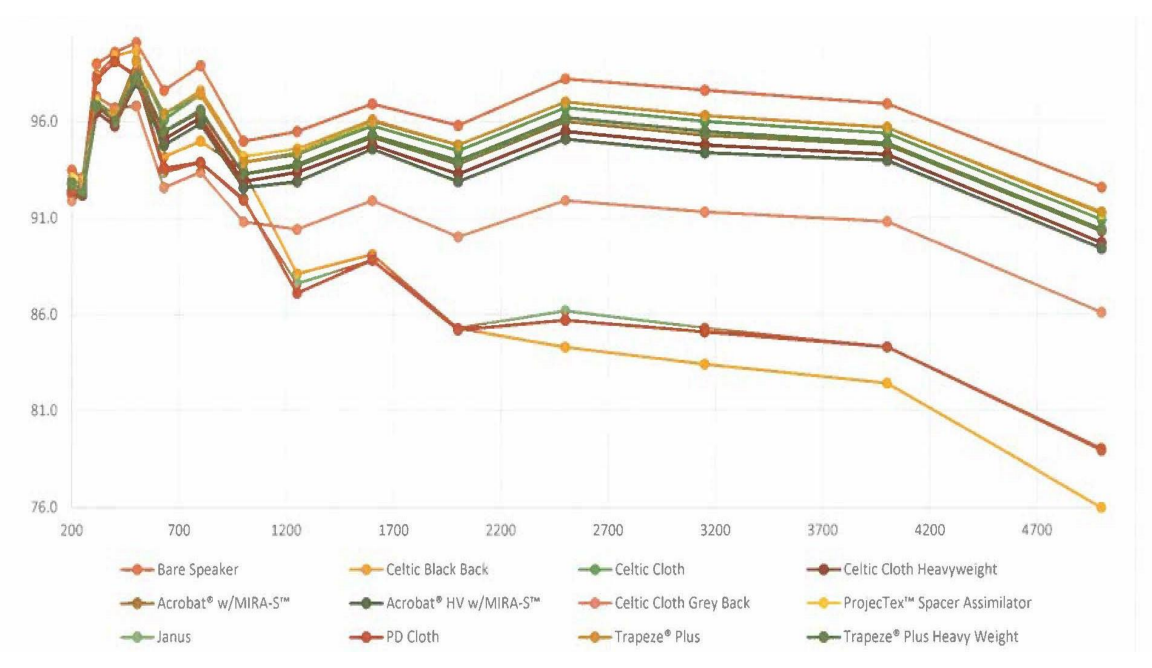
Fabric	Print Method	Width	Weight: kg/m² (PSF)	Thickness mm (in.)	Fire Spec	Fire Rating
Celtic Black Back	Dye Sub Transfer Dye Sub Direct UV Latex	126" 199"	4.10 (0.84)	0.46 (0.02)		NFPA 701 Small Scale CA 1237Sm (CA Title 19) CAN/ULC-S109 B1
Celtic Cloth	Dye Sub Transfer	126"	2.93 (0.60)	0.52 (0.02)		NFPA 701 Small Scale CA 1237Sm (CA Title 19) CAN/ULC-S109
Celtic Cloth HW	Dye Sub Transfer	126"	4.30 (0.88)	0.75 (0.03)		NFPA 701 Small Scale CA 1237Sm (CA Title 19) CAN/ULC-S109
Celtic Cloth Gray Back BW	Dye Sub Transfer Dye Sub Direct	126"	5.08 (1.04)	0.71 (0.03)		NFPA 701 Small Scale CA 1237Sm (CA Title 19)
Acrobat® w/MIRA-S™	Dye Sub Transfer	120"	3.22 (0.66)	0.53 (0.02)		NFPA 701 Small Scale CA 1237Sm (CA Title 19)
Acrobat® HV w/MIRA-S™	Dye Sub Transfer	120"	4.30 (0.88)	0.67 (0.03)		NFPA 701 Small Scale CA 1237Sm (CA Title 19)
Trapeze® Plus	Dye Sub Transfer	122"	3.03 (0.62)	0.61 (0.02)		NFPA 701 Small Scale CA 1237Sm (CA Title 19)
Trapeze® Plus HW	Dye Sub Transfer	122"	4.39 (0.90)	0.72 (0.03)		NFPA 701 Small Scale CA 1237Sm (CA Title 19)
ProjecTex™ Spacer Assimilator	Dye Sub Transfer	120"	7.42 (1.52)	2.35 (0.09)	NFR	N/A
Janus	N/A	72" 126"	4.39 (0.90)	0.50 (0.02)		NFPA 701 Small Scale CA 1237Sm (CA Title 19) ASTM E 84 CAN/ULC-S109 NTC 44
PD Cloth	N/A	72" 126"	4.39 (0.90)	0.48 (0.02)		NFPA 701 Small Scale CA 1237Sm (CA Title 19) ASTM E 84 CAN/ULC-S109

Preconditioning: Fabrics were conditioned at 25°C and 55% humidity for a minimum of 24 hours.

TRANSMISSION | FREQUENCY

	Derrie	Coltin Clath Disols	Caltia	Caltia Clath	Caltie Clath Crow	A avalant@		Transasa	Transas Dius			DD
		Celtic Cloth Black Back			Celtic Cloth Grey Back	Acrobat® w/MIRA-S™		Trapeze® Plus	•	ProjecTex™ Spacer Assimilator	Janus	PD Cloth
200	93.5	92.2	92.8	92.3	91.9	92.5	92.3	92.9	92.8	93.1	92.5	92.4
250	93.1	92.5	92.3	92.2	92.3	92.7	92.5	92.9	92.3	93. 0	92.8	92.6
315	99. 0	98.4		96.5		97.1	97. 0			97.1		98.2
400	99.6	99.4	96.1	95.8	96.7	96.3	96.2	96.3	96. 0	96.3	99.1	99.1
500	100.1	99.7	99.2	98. 0	96.8	98.6	98.0	99.1	98.3	99.2	98.3	98.4
630	97.6	94.2	96.1	95.1	92.6	95.5	94.8	96.4	95.5	96.4	93.4	93.6
800	98.9	95.0	97.4	96.2	93.4	96.6	95.9	97.4	96.5	97.6	93.9	93.9
1000	95. 0	93.5	93.9	92.9	90.8	93.3	92.6	93.9	93.3	94.2	91.9	92. 0
1250	95.5	88.1	94.3	93.4	90.4	93.7	92.9	94.4	93.8	94.6	87.6	87.1
1600	96.9	89.1	95.8	94.8		95.2	94.6			96.1		
2000	95.8	85.3		93.3	90. 0	93.8	92.9			94.8		
2500	98.2	84.3	96.7	95.5	91.9	96. 0	95.1	97. 0	96.2	97. 0	86.2	85.7
3150	97.6	84.3	96. 0	94.8	91.3	95.3	94.4	96.3	95.5	96.3	85.3	85.1
4000	96.9	82.4	95.4	94.3	90.8	94.8	94. 0	95.7	94.9	95.7	84.3	84.3
5000	92.6	76.0	90.9	89.7	86.1	90.3	89.4	91.3	90.4	91.2	78.9	79. 0

TRANSMISSION | PERFORMANCE COMPARISON



FOR COMPLETE LAB REPORTS ON ALL OF OUR ACOUSTICAL FABRICS PLEASE CONTACT YOUR LOCAL DAZIAN OFFICE.

