

A modular collection of sound-absorbing furniture distinguished by visually squared lines, yet with great softness to the touch. A band of anthracitecolored fabric in the lower part creates a sill and an interesting chromatic play that accompanies all the elements. The optimal use of SnowsoundFiber sound-absorbing upholstery achieves excellent acoustic performance.

Snowsound Lab, Designer





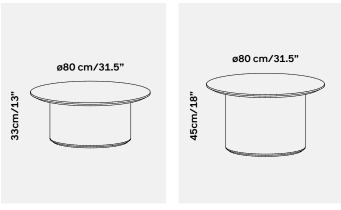
FULCRO

Coffee tables are crafted with a steel and wooden supporting structure, covered with sound-absorbing polyurethane and polyester. This combination, along with the Snowsound Fiber sound-absorbing fabric covering made of polyester fibers, enables the elements to effectively absorb various frequencies.

The internal supporting structure consists of a robust steel base painted with epoxy powders. It is equipped with three holes for three screws to secure the central column, which is made of tubular steel also painted with epoxy powders. The circular under-top plate, made of epoxy powder-coated steel, is fixed to this column using M8 screws. The table tops are attached to the plate with 6 galvanized M6 screws. Each element is furnished with 4 technopolymer feet.

The table tops are available in 12 mm thick "HPL" laminate, featuring a white exterior and a black interior with a tapered perimeter edge. Alternatively, they can be crafted from MDF wood and covered with oak wood essence or colored cement resin. The tops are protected with a transparent water-based resin. The handcrafted nature of the workmanship ensures that each piece is unique and exclusive.

PRODUCT SPECS: FULCRO



Model No. 7TB33 Model No. 7TB45







Finish No. 7TB33B/7TB45B Finish No.

Finish No. 7TB33C/7TB45C Finish No.

Finish No. 7TB33R/7TB45R

FABRIC FINISH: FIBER 3 MELANGE



PHYSICAL PROPERTIES

Content 100% Inherently Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology

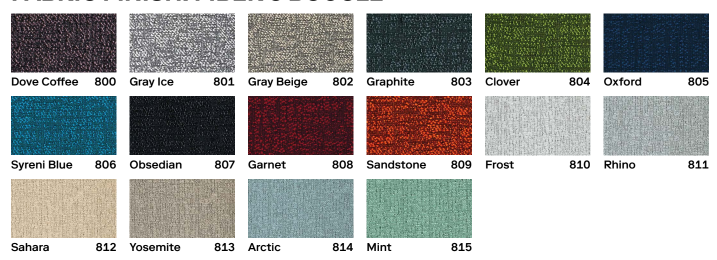
ACOUSTIC PERFORMANCE & NOISE REDUCTION RATING

Absorption Coefficient & NRC Please refer to the online Technical Sheets for acoustical testing details

PERFORMANCE

FERFORMANCE	
Flame Resistance	Passes NFPA 701 // NFPA 260 // CAL. TB 117 // UL 723 Class A // ASTM E 84 Class A
Environment	100% Recyclable and GREENGUARD GOLD Certified
	LEED v4 Credits & Certification, Declare Label, LBC Red List Free
Abrasion Resistance	50,000 rubs /cycles (tested according to Martindale Method)
Colorfastness to Light	Grade 7 – "Outstanding" (Passes AATCC 16 / ISO 105-B02:2014)
Colorfastness to Crocking	Wet - Grade 5. Dry - Grade 4/5. (Passes AATCC 8 / ISO 105-X12: 2016)
Propensity to Surface Fuzzing & Pilling	Grade 5 - "no change" (Passes ISO 12945-2:2002)

FABRIC FINISH: FIBER 8 BOUCLÈ



PHYSICAL PROPERTIES

Content 100% Inherently Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology

ACOUSTIC PERFORMANCE & NOISE REDUCTION RATING

Absorption Coefficient & NRC	Please refer to the online Technical Sheets for acoustical testing details
PERFORMANCE	
Flame Resistance	Passes NFPA 701 // NFPA 260 // CAL. TB 117 // UL 723 Class A // ASTM E 84 Class A
Environment	100% Recyclable and GREENGUARD GOLD Certified
	LEED v4 Credits and Certification, Declare Label, LBC Red List Free
Abrasion Resistance	25,000 rubs /cycles (tested according to Martindale Method)
Colorfastness to Light	Grade 6/7 - "Excellent" (Passes AATCC 16 / ISO 105-B02:2014)
Colorfastness to Crocking	Wet & Dry - Grade 5 (Passes AATCC 8 / ISO 105-X12: 2016)
Propensity to Surface Fuzzing & Pilling	Grade 5 - "no change" (Passes ISO 12945-2:2002)

SNOWSOUND Product Cutsheet 5

SNOWSOUND

SNOWSOUND USA HQ Snowsound USA 10018 Santa Fe Springs Road Santa Fe Springs, CA 90670 Tel. 562.903.9550 info@snowsoundusa.com www.snowsoundusa.com













Scan for more products



Hear the difference



LOS ANGELES SHOWROOM Pacific Design Center Green Building, Suite G-152 8687 Melrose Ave West Hollywood, CA 90069

CHICAGO SHOWROOM 222 Merchandise Mart Plaza Floor 11, Suite 1197 Chicago, IL 60654 USA

NEW YORK SHOWROOM New York Design Center (NYDC) 200 Lexington Ave Floor 11, Suite 1106 New York, NY 10016 USA









