

DESCRIPTION

The MELLOWCLOUD® DIF is a One Dimensional Curved shape Diffuser Acoustic panel for Multipurpose, Auditoriums and Theatre Halls.

This is a product was devised to be suspended in ceilings or metal grids; it can be also used as fixed or motorized acoustic shells. This type of acoustic material is mainly applied in large area of application such as auditoriums, conference rooms, multipurpose rooms and airports, places where acoustic treatment with a modular continuous surface is required.

It is a diffuser material that also provides somewhat of homogenous sound spectrum absorption. The MELLOWCLOUD® DIF evolves and meets the aesthetic challenge, while also offering an optimal sound diffusion and absorption characteristics.

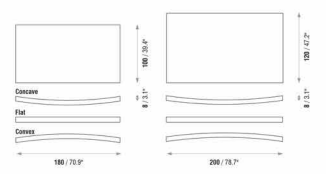
The architecture involves rectilinear and curvilinear lines. Flat rigid surfaces provide uneven sound pressure across the audience area. Shaping and curving the surfaces can improve the coverage of the sound diffusion; this will help the results, although it is a vast subject that requires its own tools of experimentation on case-by-case base for each project. MELLOWCLOUD* DIF provides architects and designers with wide latitude in curvilinear design.

MELLOWCLOUD* DIF can be customized as to its shape and size to better adapt to each space. Custom panels offer in a variety of types, sizes, ellipses, geometric shapes, vaults, acoustical domes,

FEATURES

- · Micro-fibers, reinforced gypsum and finishing.
- Average diffusion: 0.37/m² [>100Hz;<5KHz].
- NRC: 0.18/m² [>250Hz;<10KHz].
- · Fire-resistance: Euroclass A2-s1,d0 (similar to old M0).
- · Standard and custom shapes.
- . Optimized shape, arraying and positioning insures uniform coverage.
- · Suspended using Integrated mounting hardware and cable system
- (only four supports/hangers by each panel).
- · Very lightweight (4 Kg/m² 80 mm thick panel)

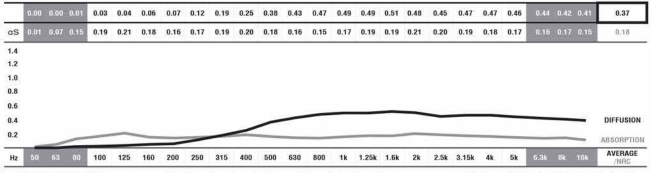
TECHNICAL DRAWINGS



MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
MCDDIF200	200 cm (78.7 in)	120 cm (47.2 in)	8 cm (3.1 in)	14 Kg (30.86 lbs)
MCDDIF180	180 cm (70.9 in)	100 cm (39.4 in)	8 cm (3.1 in)	9 Kg (19.84 lbs)

DIFFUSION - ABSORPTION COEFFICIENT



■ DIFFUSION COFFFICIENT: These values were obtained by mathematical calculations and tests carried out in our laboratory. ■ ABSORPTION COEFFICIENT: Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654.

Values [<100Hz and > 5K] are Non Standard Values.

STANDARD PROJECTABLE CELLULOSE FINISHING COLOURS



IMPORTANT NOTICES

- JOCAVI* accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.

 ARL* is an international independent colour standard system partner for industry, trade, architecture and design. Should be consulted before placing any order.

 The colours shown on this catalogue are only a reference and an illustration of the products trinslying. The colours shown are not brinding because brightness, contrast and colour balance may vary due to the printing process. Colours may vary due to rave—invested suppliers cricinges and some differences may occur in fornal trange.

 Wood and Fabric products are highly susceptible to change its appearance with himridity and temperature. Close attention must be paid to the storage conditions and the acclimatization before, during and after the installation. Typical indoor Confiret Standards state a temperature range of 20°C –27°C (68°F 47°F), and a relative the humidity of less than 60%. These would be considered as normal operational levels of JOCAVI* products range.

 Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may slightly vary due to their production method and some inherent raw-materials characteristics.