



connect with us on Linkedin



folllow our page on Linkedin



folllow & like us on facebook



folllow us on Instagram



give us a review on google



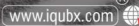
subscribe our youtube channel



All copyrights, trademarks, Intellectual property rights, patents reserved in name of IQUBX pvt ltd and its directors. Any copying of logo, images, designs, product designs without explicit written permission of the directors of IQUBX pvt ltd shall be a punishable offence. All the product designs are IPR protected



Innovative Green Certified Modular Interior Systems







A few of our prestigious clients

































IIT, Delhi





































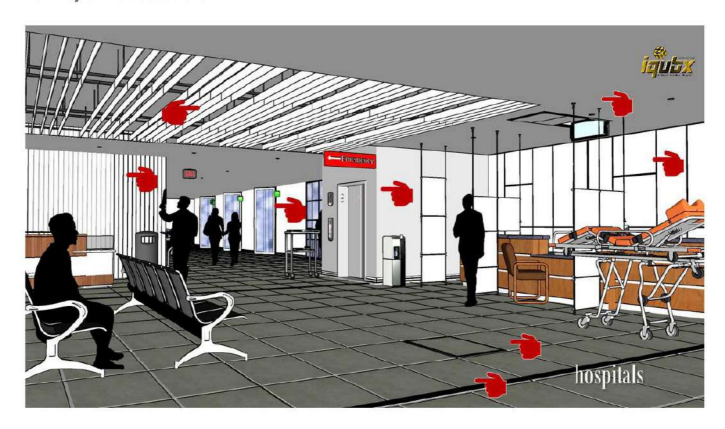






Applications

Offices | Residences Hospitals | Institutes | Universities Retail | Hotels Smart Cities | Airports Railway & Metro Stations





Largest number of GREEN CERTIFIED MODULAR INTERIOR SYSTEMS IN INDIA

Very innovative and green certified, IQUBX modular interior systems can help create offices ultrafast with minimum human labour and very economic cost. These systems can be easily modified, making such spaces very adaptable and flexible to cater to changing future requirements.

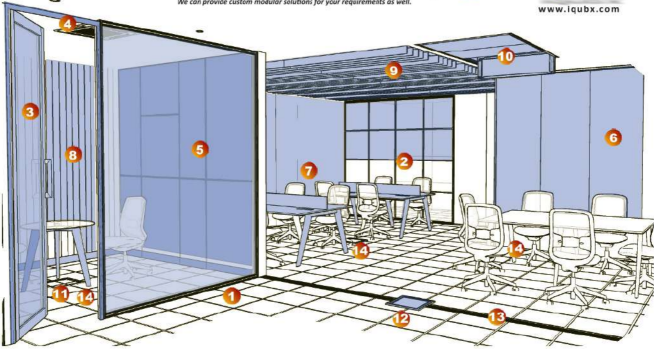
We can provide custom modular solutions for your requirements as well.











IQUBX for COMMERCIAL OFFICE & CO-WORKING SPACES

1 Glass partition 2 Grid glass partition 3 Glass stile door 4 Modular Door frame 5 Demountable wall partition 6 Dry wall stone / tile / paint partition 7 Wall paneling 8 Aluminium wall paneling 9 Baffle ceiling 10 Ceiling trap door 11 Floor junction box 12 Floor box 13 Raceway 14 Modular table leg system



Awards & Recognitions



















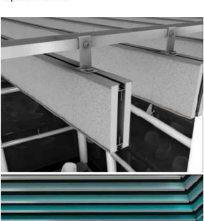
QUBX has now developed innovative and creative, highly customizable, modular and multifunctional, Aluminium based Baffle Ceiling Systems (certified GREENPRO by IGBC, CII) for modern age interiors.

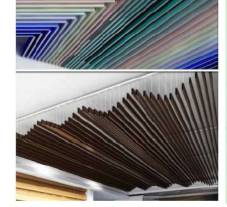
These systems are unique and highly innovative flexible systems which provide opportunity of creative expression to architects and designers. For instance, some of these can provide possibility of unique combinations of materials, patterns, orientation, profiles, finishes and integrated lighting solutions while some may provide flexibility of sizes.

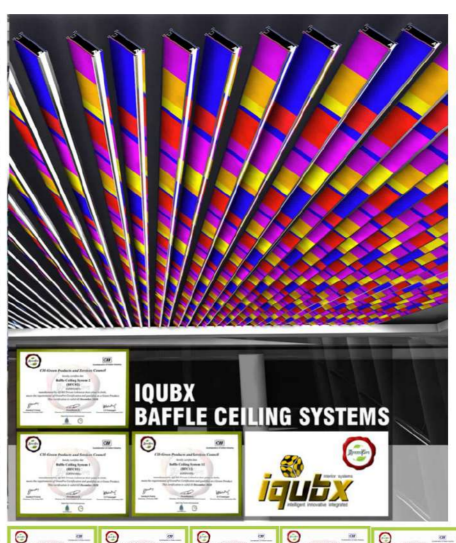
IQUBX systems are probably world's first integrated lighting baffle ceiling system in which multiple and different faces can be lit with edge lit acrylic.

A few of these baffle ceilings have **PATENT APPLIED** for their unique modular design.

IQUBX Baffle Ceiling Systems are used in Offices, Schools & Universities, Libraries, Entrance foyers & reception areas, Call-centers, Airports, Metro-Stations, retail areas, Malls and Industries, Cafes as well as residential apartments.







Key Advantages of IQUBX Baffle Ceiling Systems

All baffle ceilings are Green Building product certified GREENPRO by IGBC, CII, based on 100% recycled aluminium

Unique designs with PATENT APPLIED on BFC1, 2 and 12

Unique functionalities and features like - same profiles can be assembled in 6 different combinations of shapes and orientations in case of BFC1, 2 and 12. Other baffle systems like BFC3 allows any finish and height (dimension), and BFC 5 allows versatile shaped stacking modular system to fire the imagination of the designers

Highly customizable Modular systems – Endless combinations and permutation of patterns and finishing materials in various baffle ceiling systems, which are Modular by design, to suit the functional, aesthetical & acoustic requirements – lacquered glass, laminated ply or prelaminated board, edge-lit acrylic, cork, printed vinyl, polished veneer and so on Can incorporate sound absorbing materials like a cork as per requirement, at a very low cost, in most of the systems

Integration of Light possible on various faces providing a unique look. IQUBX introduces, probably, world's first integrated lighting baffle ceiling system in BFC1, 2, 12, and BFC5 These innovative baffle ceiling system can be used in all kind of interiors like Malls, offices, Apartments, Hospitals, Schools, Universities, Metro/Railway Stations, Airports and even in homes

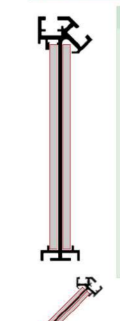
Easy to relocate & reuse (change of finish possible) easy to assemble, Dismantle, Reuse Easy accessibility to the ceiling services like piping, wiring, ductwork for maintenance work Minimum Components for Logistics

Almost zero maintenance

Very economically priced



https://igubx.com/aluminium-sound-baffle-ceiling-system/



Technical Data

BFC1 120 X 27 mm

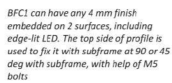
Material finishes options

Lacquered glass Cork ACP sheet Laminated mdf Veneer

Printed vinyl on sunboard / PVC sheet Edge lit acrylic

Powder coated in any color or anodized

GREENPRO certified, made of 6063 aluminium alloy, 100% recycled aluminium- 10% pre-cosumer & 90% post-consumer





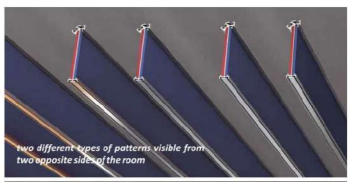
ur Innovative Baffle Ceiling System BFC 1, 2, 12 has mainly Two Aluminium Section Profiles; one is IQUBX BFC-1 and second is IQUBX BFC-2. The USP of IQUBX Baffle ceiling system is that the IQUBX BFC-1 and IQUBX BFC-2 can also be combined to form a new type of Baffle System called as IQUBX BFC-12, and all of them can be hung in two different angles. This allows a possibility of 6 combinations of shapes. These shapes can be hung in different patterns. further, these shapes and patterns can be finished with endless different combinations of colours and materials

IQUBX BFC-1 is one of a kind linear slim Aluminium channel, that has a capacity to hold various types of materials and a huge number of material combinations to provide great aesthetic looks to the ceiling.

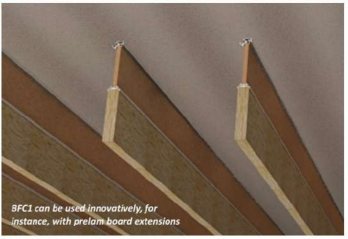


This highly customizable, modular and multifunctional, Aluminium based Baffle Ceiling System provides unique combinations of materials, patterns, orientation, profiles, finishes and integrated lighting solutions for spaces like Airports, Railways & Metro Stations, Offices, Cafes, retail spaces as well as residential apartments.

This is probably world's first integrated lighting baffle ceiling system in which multiple and different faces can be lit with edge lit acrylic. This system has patent applied for. It can also hold materials like lacquered glass, cork, veneer, laminated ply, printed PVC.



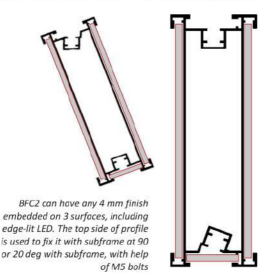








https://iqubx.com/aluminium-sound-baffle-ceiling-system/



Technical Data

BFC2 120 X 41.5 mm

Material finishes options

Lacquered glass Cork

ACP sheet

Laminated mdf

Veneer

Printed vinyl on sunboard / PVC sheet Edge lit acrylic

Powder coated in any color or anodized

GREENPRO certified, made of 6063 aluminium alloy, 100% recycled aluminium- 10% pre-cosumer & 90% post-consumer

These finishes can be changed at will, depending on the occasion, to create an event and a dynamic environment QUBX BFC-2 is a rectangular Aluminium channel and can accommodate a huge number of material combinations on three different wall surfaces, including edge-lit acrylic.

The capability of holding up to 3 different types of materials on each exposed surface makes it possible to provide two different types of patterns visible from two opposite sides of the room.

These baffles can be used to create vertical edge-lit baffles or portals too.





Box baffle 120x42 with changable 4mm material including edge lit acrylic

light finishes on 3 surfaces











All the exposed surfaces can incorporate multiple changeable finishes including lacquered glass, cork, laminates, polished veneer, printed vinyl etc





https://iqubx.com/aluminium-sound-baffle-ceiling-system/

Composite baffle 160x120 with possibilties of exciting combination of material finishes, orientation and LED lighting QUBX BFC-12 is a combination of IQUBX BFC-1 and IQUBX BFC-2.

The USP of this Baffle ceiling is that, we can merge these two profiles with each other by assembling them mechanically, with endless combinations of various types of materials, patterns, finishes, and



Technical Data

BFC12 160 X 120 mm

Material finishes options

Lacquered glass Cork

ACP sheet

Laminated mdf

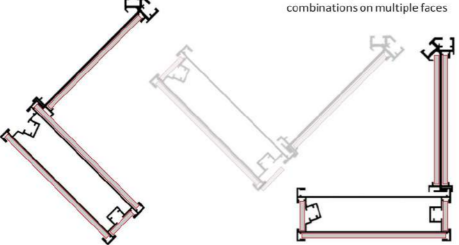
Veneer

Printed vinyl on sunboard / PVC sheet Edge lit acrylic

Powder coated in any color or anodized

GREENPRO certified, made of 6063 aluminium alloy, 100% recycled aluminium- 10% pre-cosumer & 90% post-consumer

















https://iqubx.com/aluminium-sound-baffle-ceiling-system/

This is a simple generic rectangular box section Baffle Ceiling System which can be used anywhere like Airports, Railways & Metro Stations, Offices, Cafes, retail spaces as well as residential apartments.

It is available in 2 sizes 100 x 25 and 100 x 50

It is very easy and simple to install with 2 methods - with aluminium proprietary clips as well as directly with allen bolts.

This design can be finished in any solid colour or wood texture powder coating which is maintenance free and long lasting. Alternatively, it can be anodize finished.

Box baffle 100x25 and 100x50 in wood and solid colour powdercoat finishes



Technical Data

BFC04 100 x 25 mm 100 x 50 mm

Material finishes options

Powder coated in any color / wood finish or anodized

GREENPRO certified, made of 6063 aluminium alloy, 100% recycled aluminium- 10% precosumer & 90% post-consumer









A very dynamic and evocative design using BFC4 with 4 random colours in wave one food court at noida, new delhi



go to webpage

There are 2 fixing systems - with proprietary aluminium clips and directly with M5 bolts







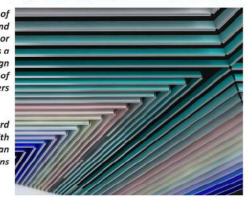


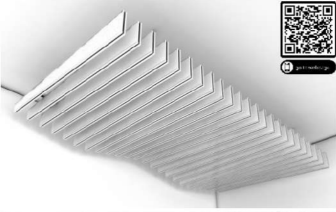
(https://iqubx.com/aluminium-sound-baffle-ceiling-system/

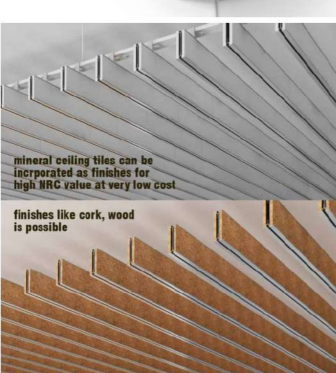
Box baffle any ht x 39 with true NRC value based on infill material 12mm

The possibility of varying height and multiple colours or finishes can make this a very versatile design tools in hands of designers

Painted gypsum board or mineral tiles with varying heights can create amazing designs







Technical Data

39 mm x 25 mm channel, can be assembled into any height x 39 mm

Lacquered glass Cork ACP sheet Laminated mdf Veneer

Printed vinyl on sunboard / PVC sheet Edge lit acrylic

Powder coated in any color or anodized

GREENPRO certified, made of 6063 aluminium alloy, 100% recycled aluminium- 10% pre-cosumer & 90% post-consumer

affle Ceiling Systems, BFC3, is very economic and of very flexible size and finishes. Effectively, this system is versatile & economic for use in virtually in all the projects.

BFC3 system can be delivered in any section height. This modular baffle ceiling system BFC3 is a 2 component frame which can be assembled together to form a complete frame of any height as per requirement. This is made possible by making a trussed channel with intermediate aluminium plates riveted to the end channel sections.

This strategy results in overall reduction of material and cost. The height of this system can go as high as 300 mm or even 900 mm, if the design requires so. Higher the section, more economic would be the per unit area cost of the ceiling.

This system can also take various kind of finishing materials, but these materials are not changeable easily. Slots on both sides of the complete frame can hold 10 to 12mm thick finishing material like prelaminated particle board, gypsum board, cork sheet or veneered ply or 3mm lacquered glass or acoustic board on particle board backing etc. One of the most innovative use of BFC3 can with 10mm thick mineral tile used in grid false ceiling, which have high NRC value and are very cost effective. Prelaminated particle board can also have printed vinyl pasted on it.

The system channels can be finished in anodizing, solid and wood powder coating, as required.



BFC3 can be shaped as trapezium or curved as per design requirement, and these patterns can also vary in the installation to create further dynamic and creative designs BFC3 with mineral grid tiles, any height possible. This finish can be painted as well BFC3 with curved bottom, cork finish, LED highlight, and 300 mm high

Published Dec 2022











IQUBX PVT LTD

Plot No 22, khasra no 27/10, Industrial Area, Nangli Sakrawati, Near Campa Cola Factory, Najafgarh, New Delhi, 110043

www.iqubx.com https://www.facebook.com/iqubx/ https://www.linkedin.com/company/iqubx/ https://www.instagram.com/iqubx/

Modular Green Building Furniture & Interior Systems

Mktg +91 9999001967, 8506074444, 7065444402 | info@iqubx.com The only certified Green Products in their categories in India

Modular Aluminum Interior products

Glass Partition Systems - Single, Double Glazed, DGU Glass Demountable Wall Partition & Paneling Systems Doors and Door Frames

Free standing office cabin partitions & booths

Dry Cladding Readymade Room Partition Walls (Drywall - Stone & Tiles) Modular Baffle Ceiling Systems (PATENT applied)

Ceiling Trap Doors

Work Stations, Modular table Leg Systems, Modular Partitions, Popup Boxes Misc: Skirting Board, Chair Rail, carpet transition profile, corner guard

Modular Aluminum Electrical products

Floor Boxes, Floor Junction Boxes (PATENT applied), Raceways Floor Raceways Trunking Systems

Cable Distribution & Termination - Open Frame Racks - 2 & 4 Poles, D Ring

High performance & Functionality Ultrafast installation Minimum Human Labour Highly customizable Modifiable Relocatable Minimum components

distributor

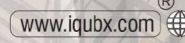


view auth distributor list online





DESIGNERS & MANUFACTURERS
OF LARGEST NUMBER OF
GREEN CERTIFIED
MODULAR FURNITURE &
INTERIOR SYSTEMS IN INDIA



All copyrights, trademarks, Intellectual property rights, patents reserved in name of IQUBX pvt ltd and its directors. Any copying of logo, images, designs, product designs without explicit written permission of the directors of IQUBX pvt ltd shall be a punishable offence. All the product designs are IPR protected

