













BENNER ALUMINUM CEILING

INDEX

03 BAC LAY-IN

04 BAC CLIP-IN

05 BAC LINEAR

06 BAC LINEAR G-SHAPE

07 BAC LINEAR C & V

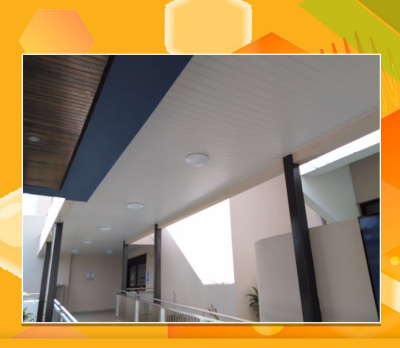
08 BENNER SUSPENSION











BENNER ALUMINUM CEILING

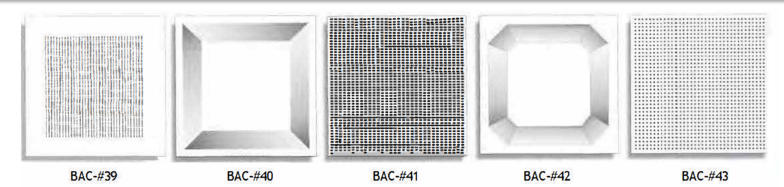






DIMENSIONS:	AS DESIGN REQUIREMENTS
EDGE PROFILE:	LAY-IN
PERFORATION DESIGN:	PATTERN BAC #43
SHAPE:	PANEL
AVALIBLE COLORS:	SEE COLOR CHART ON PAGE
ACOUSTICS NRC:	PERFORATED 0.75 & NON-PERFORATED 0.10
FIRE RESIST / FLAME SPREAD:	CLASS A
LIGHT REFLECTANCE:	0.83
CAC:	UP TO 40
ANTI-MICROBIAL / HUMIDITY RESISTANCE:	VERY HIGH
DURABILITY	IMPACT RESISTANCE
MAINTAINABILITY:	WASHABLE / SCRUBABLE
ACCESSIBILITY:	YES
MATERIAL:	ALUMINIUM
TEXTURE:	sмоотн
PATTERN:	PERFORATED & NON-PERFORATED
SURFACE FINISH:	POLYESTER POWDER PAINT
ASTM CLASSIFICATION:	TYPE XIII

PATTERNS OF BENNER ALUMINUM CEILING



03 bennerproducts.com







DIMENSIONS:	24" X 48" X 1" 24" X 48" X 1" 48" X 48" X 1"
EDGE PROFILE:	SQUARE
PERFORATION DESIGN:	PATTERN BAC #43
SHAPE:	PANEL
AVALIBLE COLORS:	SEE COLOR CHART ON PAGE
ACOUSTICS NRC:	PERFORATED 0.75 & NON-PERFORATED 0.10
FIRE RESIST / FLAME SPREAD:	CLASS A
LIGHT REFLECTANCE:	0.83
HUMIDITY RESISTANCE:	VERY HIGH
ANTI-MICROBIAL:	VERY HIGH
DURABILITY	IMPACT RESISTANCE
MAINTAINABILITY:	WASHABLE / SCRUBABLE
ACCESSIBILITY:	YES
MATERIAL:	ALUMINIUM
TEXTURE:	SMOOTH
PATTERN:	PERFORATED & NON-PERFORATED
SURFACE FINISH:	POLYESTER POWDER PAINT
ASTM CLASSIFICATION:	TYPE XIII

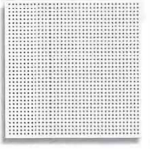
PATTERNS OF BENNER ALUMINUM CEILING











BAC-#39

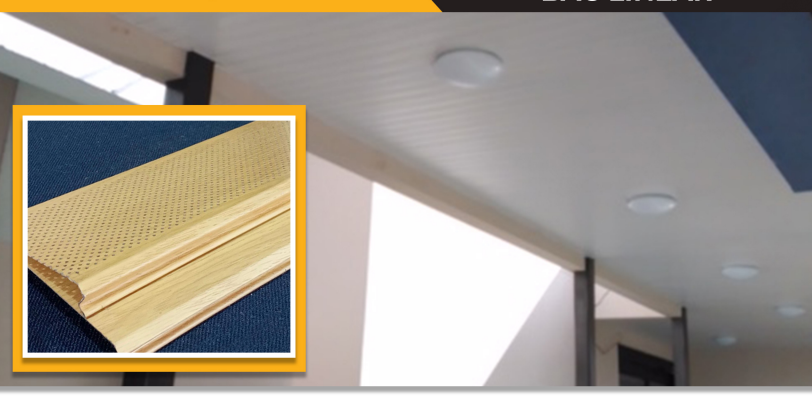
BAC-#40

BAC-#41

BAC-#42

BAC-#43

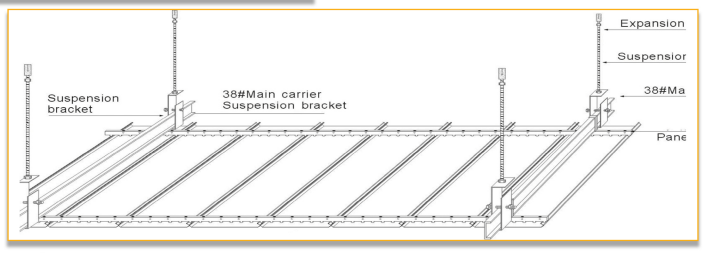
BAC LINEAR





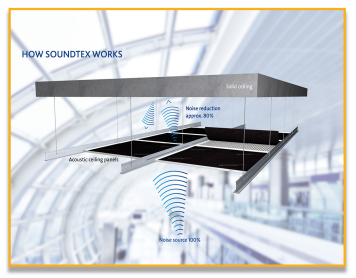


DIMENSIONS:	C-4" TO C-12"
EDGE PROFILE:	SHAPED
PERFORATION DESIGN:	PATTERN BAC #43
SHAPE:	PANEL
AVALIBLE COLORS:	SEE COLOR CHART ON PAGE
ACOUSTICS NRC:	PERFORATED 0.75 & NON-PERFORATED 0.10
FIRE RESIST / FLAME SPREAD:	CLASS A
LIGHT REFLECTANCE:	0.83
CAC:	UP TO 40
ANTI-MICROBIAL / HUMIDITY RESISTANCE:	VERY HIGH
DURABILITY	IMPACT RESISTANCE
MAINTAINABILITY:	WASHABLE / SCRUBABLE
ACCESSIBILITY:	YES
MATERIAL:	ALUMINIUM
TEXTURE:	sмоотн
PATTERN:	PERFORATED & NON-PERFORATED
SURFACE FINISH:	POLYESTER POWDER PAINT
ASTM CLASSIFICATION:	TYPE XIII



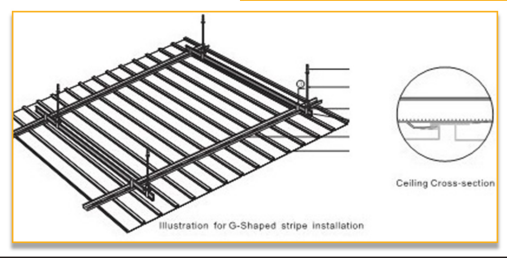
BAC LINEAR G-SHAPE





*SOUNDTEX AVAILABLE ON PERFORATED MODEL

DIMENSIONS:	100 X 1000 - 3000 MM 200 X 1000 - 3000 MM 300 X 1000 - 3000 MM
EDGE PROFILE:	G LINEAR
PERFORATION DESIGN:	PATTERN BAC #43
SHAPE:	LINEAR PANEL
AVALIBLE COLORS:	SEE COLOR CHART ON PAGE
ACOUSTICS NRC:	PERFORATED 0.75 & NON-PERFORATED 0.10
FIRE RESIST / FLAME SPREAD:	CLASS A
LIGHT REFLECTANCE:	0.83
CAC:	UP TO 40
ANTI-MICROBIAL / HUMIDITY RESISTANCE:	VERY HIGH
DURABILITY	IMPACT RESISTANCE
MAINTAINABILITY:	WASHABLE / SCRUBABLE
ACCESSIBILITY:	YES
MATERIAL:	ALUMINIUM
TEXTURE:	sмоотн
PATTERN:	PERFORATED & NON-PERFORATED
SURFACE FINISH:	POLYESTER POWDER PAINT
ASTM CLASSIFICATION:	TYPE XIII



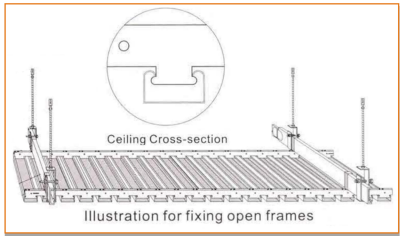
06

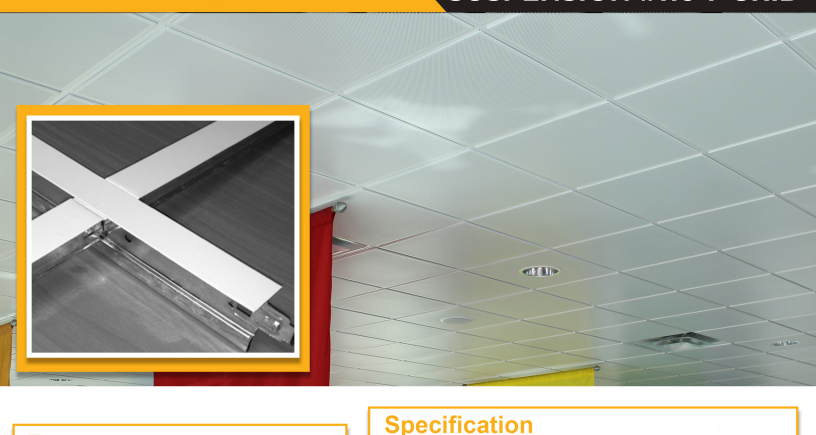
BAC LINEAR C & V



DIMENSIONS:	85 X 1000 X 3000 MM 185 X 1000 X 3000 MM
EDGE PROFILE:	C-85, C-185 & V-85, V-185
PERFORATION DESIGN:	PATTERN BAC #43
ACOUSTICS NRC:	PERFORATED 0.75 & NON-PERFORATED 0.10
FIRE RESIST / FLAME SPREAD:	CLASS A
LIGHT REFLECTANCE:	UP TO 0.83
CAC:	UP TO 40
ANTI-MICROBIAL / HUMIDITY RESISTANCE:	VERY HIGH
DURABILITY	IMPACT RESISTANCE
MAINTAINABILITY:	WASHABLE / SCRUBABLE
MATERIAL:	ALUMINIUM
PATTERN:	PERFORATED & NON-PERFORATED
SURFACE FINISH:	POLYESTER POWDER PAINT
ASTM CLASSIFICATION:	TYPE XIII







Features

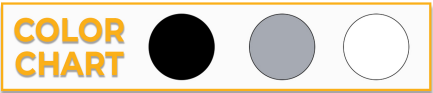
Type:

№ 38H and 32H

Materials:

- Components in general galvanized steel cap for use in general and fire rated comercial conditions.
- Hot-dipped galvanized steel body.
- Meets and exceeds all international code requirements including seismic.
- Applicable to various types of buildings.

#116-32H T-grid Main T 32mmx24mmx3660mm **Cross T** 25mmx24mmx1220mm 25mmx24mmx610mm #116-38 T-grid Main T 38mmx24mmx3660mm Cross T 25mmx24mmx1220mm 25mmx24mmx610mm wall molding L shape 22mmx22mmx3660mm 22mmx19mmx3660mm 19mmx19mmx19mm w shape x3660mm



BENNER
SUSPENSION SYSTEM



