

BAC LINEAR G-SHAPE



This product has the following subscriptions:



Characteristic	Technical Data
Dimensions	4" x 144" 6" x 144" 8" x 144"
Edge Profile	G-SHAPE
Perforation Design	Pattern BAC #43
Shape	Linear Panel
Noise Reduction Coefficient (NRC)	Perforated 0.75 Non-Perforated 0.10
Fire Resistance / Flame Spread	Class A
Light Reflective	0.83
Ceiling Attenuation Class (CAC)	Up to 40
Microbial & Humidity Resistance (RH)	Very High
Durability	Impact resistance
Maintainability	Washable / Scrubbable
Pattern	Perforated & Non-Perforated
Surface Finish	Polyester Powder Paint
ASTM Classification	Type III



Standard color:



black

grey

white

Specialty colors:



mahogany

light

oak

walnut

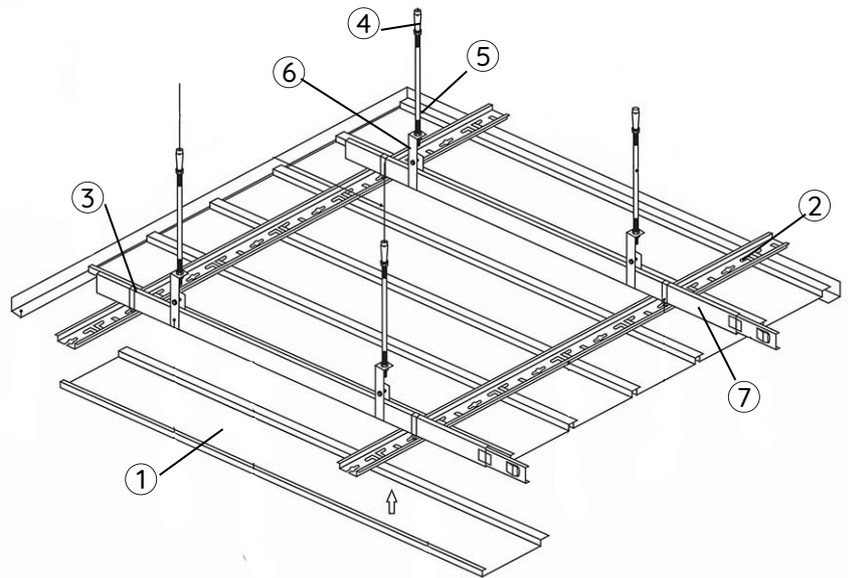
Specialty colors are subject to a 5,000 square foot minimum purchase. They have no guarantee on color.

and more...

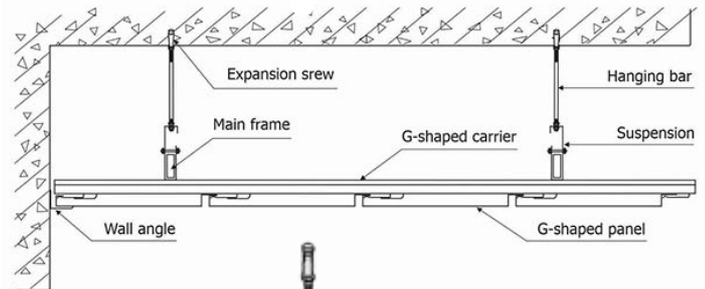
Suspension System

BENEFITS:

- Hot dipped galvanized coating inhibits red rusting better than electrogalvanized.
- System is engineered and designed to fit and provide high quality finish.
- Main Tee easy profile for installation with Cross Tee.
- Increased strength and stability for improved performance.
- Easy to cut.
- Rotary stitched for additional torsional strength and extra stability during installation.
- Faster and easier insertion/installation of cross tees.
- Tighter tee to tee connection.
- Better load carrying capability.



Code	Type	Dimension
BAC 50	38# GA.20 Rolled Channel	1 1/2" x 144"
	GS Panel Carrier	1 1/2" x 120"
Wall Molding	L shape	7/8" x 7/8" x 142"



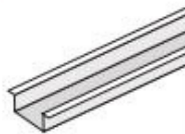
1 C-shape stripe panel



5 Suspension bolt (opt)



2 Panel carrier



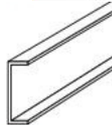
6 38# Main carrier suspension bracket



3 Hanger



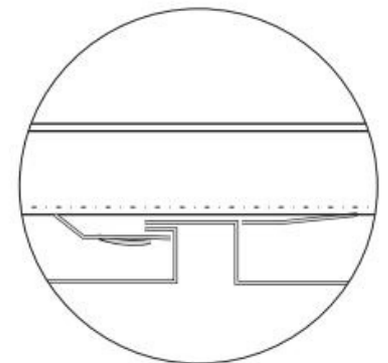
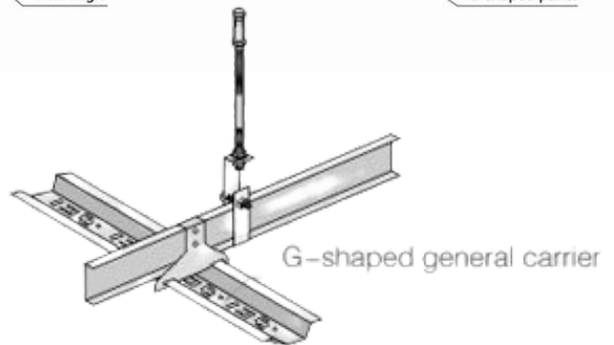
7 38# Main carrier (opt)



4 Expansion screw (opt)



8 L-shape angle (opt)



COLOR CHART

