

Technical Data Sheet

BAC LINEAR G-SHAPE



| 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:



Specialty colors:





oak



walnut

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



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.

1 C-shape

2 Panel

carrier

stripe panel

- Rotary stitched for additional torsional strength and extra stability during installation.
- Faster and easier insertion/installation of croos tees.
- Tighter tee to tee connection.
- · Better load carrying capability.

| | 6, 5 | |
|----|------|----|
| | | |
| 3 | | 2 |
| | | |
| | | 7) |
| 1) | | |
| | | > |

| Code | Туре | Dimension |
|--------------|-----------------------------|--------------------|
| BAC 50 | 38# GA.20 Rolled Channel | 1 ½" x 144" |
| | GS Panel Carrier | 1 ½" x 120" |
| Wall Molding | L shape | 7/8" x 7/8" x 142" |

Suspension

bolt (opt)

38# Main

suspension bracket

carrier





