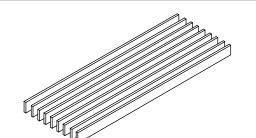


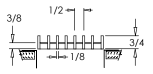
LC Series

Linear Bar Core Grille (Type 12)

MODEL: LC-T12

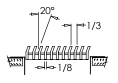


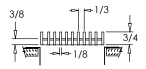
20° 1/2 1/8



LC 1/2 20°

LC 1/20°





LC 1/3 20°

LC 1/3 0°

Standard Features:

- · Core only
- Precision aluminum construction for clean styling and efficient air distribution
- Available in lengths up to 144" in one piece (may vary for shipping and manufacturing considerations)
- Maximum available width is 14"
- 1/8" thick core blades run parallel to longest dimension
- 1/2" spacing with 0° or 20° deflection; actual spacing between bars is 3/8"
- 1/3" spacing with 0° or 20° deflection; actual spacing between bars is 3/16"
- Satin Anodized

Options:

Heavy Duty with extra center margin supports

Short Bars: core blades run parallel to shortest dimension

Special Shapes: mitered and custom shape diffusers (see website for more details)

Finished flat end caps

Butt joints for continuous lengths

Fractional dimensions

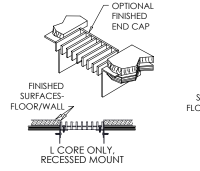
Blade Spacing Options:

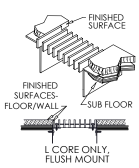
1/2" - 0° Deflection 1/3" - 0° Deflection 1/2" - 20° Deflection 1/3" - 20° Deflection

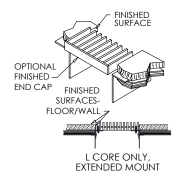
Finishes:

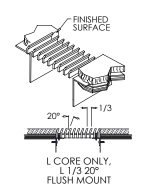


Core Only — Mounting Options:









Continued next page.

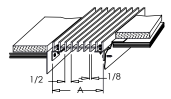


LC Series

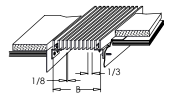
Linear Bar Core Grille (Type 12)

MODEL: LC-T12

Core Only —Order and Mounting Information:



1/2" SPACING DIMENSION "A" MADE IN 1" INCREMENTS @ $1/8\ \&\ 5/8"$ OVER THE FULL INCH. EXAMPLE: 4 $1/8",\ 6\ 5/8",\ ETC.$



1/3" SPACING DIMENSION "B" MADE IN 1" INCREMENTS @ 1/8", 7/16" & 13/16" OVER THE FULL INCH. EXAMPLE: 4 1/8", 8 7/16", 6 13/16", ETC.



Note: Mounting location/Support strength brackets supplied by others. Recommended for floor applications: 16 ga. min. Use heavier gauge brackets more frequently in high traffic areas.

Additional Information:

Submittal Notes

Project / Location:
Engineer:
Architect:
Contractor: