

Table with columns: SERIES TYPE & NAME, BB HEIGHT & THICKNESS, #/SF (11-P-4, 11-P-2), LOAD, and CLEAR SPAN (12" to 120"). Rows include series types GCM-4-75-A, GCM-4-75, GCM-4-100-A, GCM-4-100, GCM-4-125-A, GCM-4-125, GCM-4-150-A, GCM-4-150, GCM-4-175, GCM-4-200, GCM-4-225, and GCM-4-250. Each row lists U, D, and C load values for various spans.

U - Uniform Load - Lbs. per Square Foot

D - Deflection - in Inches

C - Concentrated Load - Lbs. per Square Foot of Width at Mid Span

- Spans and loading values to the left of the bolded black line produce a deflection of 1/4" or less under a uniform load of 100 lbs. per square foot, allowing for safe pedestrian comfort.
For Grating with a serrated surface (1" bearing bar height or taller), subtract 1/4" from the bearing bar height requirement and reference that loading information listed in the table.
Loading and deflection values are theoretical and based on a maximum allowable fiber stress of 18,000 PSI, E = 29,000,000 PSI.
Technical information provided is theoretical and for evaluation by technically skilled persons only, with any use thereof to be at their independent discretion and risk.
McNICHOLS shall have no responsibility or liability for results obtained or damages resulting from improper evaluation or use of Grating.
Sizes with a 3/16" bearing bar thickness are ADA-Compliant when direction of bearing bars (span) installed perpendicular to the dominant direction of travel.

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