Typical Walkway Section

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Notes:
1. Welded type grating shall have \( \frac{1}{2}'' \times \frac{3}{8}'' \) bearing bars at \( \frac{3}{8}'' \) centers. If mechanical lock grating is used, it shall be equal in strength to the welded type. Alternate hold-down clips may be submitted for approval.
2. Walkway grating to be continuous (no splices) over as many walkway brackets as practical and consistent with fabrication, ease of handling and assembly.
3. Interior grating shall be installed only for projects requiring backside walkways.

Changeable message signs

Model 510

Notes:

1. Welded type grating shall have \( \frac{1}{2}'' \times \frac{3}{8}'' \) bearing bars at \( \frac{3}{8}'' \) centers with \( \frac{3}{8}'' \) diameter (or equal) cross bars at 4" centers. If mechanical lock grating is used, it shall be equal in strength to the welded type. Alternate hold-down clips may be submitted for approval.
2. Walkway grating to be continuous (no splices) over as many walkway brackets as practical and consistent with fabrication, ease of handling and assembly.
3. Interior grating shall be installed only for projects requiring backside walkways.