

- 1. Aluminum punched walkway deck extrusion may be used as substitute. It shall weigh at least 2.1 lb/ft. The overall dimensions are $2\frac{1}{2}$ in by 6 in. Four widths shall be welded together to attain the 2 ft width required. The $\frac{7}{6}$ in. by $3\frac{3}{6}$ in. punchings shall be on 3 in. centers at a 45° angle.
- Walkway deck extrusion may be used as a substitute for the standard walkway.A different grating of equal design strength may be used upon approval.
- 3. The top surface of the walkway grating shall be deformed to allow for better traction.
- 4. Handrail and grating shall span a minimum of 3 brackets.
- (5) See Standard Drawing E 802-SNWW-06 for Detail F.
- (6) See Standard Drawing E 802-SNWW-06 for Detail G.

