

Group No. 1—Steel—*unsupported span not to exceed 4 feet*

- 1) ACF—Diamond—Tread Grating
- 2) American Grating Special Grating, 1, 2, 3
- 3) *Apex Tri-Lok, Type A Assembled Type Grating
- 4) Apex Tri-Lok, Type A-1 Assembled Type Grating
- 5) Apex Type “S” Perforated Plate Type
- 6) Apex Type “SL” Perforated Plate Type
- 7) *Canadian Gypsum Grip Strut Safety Plate
- 8) Fisher and Ludlow—Deck Span Plank Special Grating
- 9) Fisher and Ludlow Flowforge, Type FBR Grating
- 10) Fisher and Ludlow 8 inch “Shur Grip” End Platform, Perforated Plate Type.
- 11) Fisher and Ludlow 24 inch “Shur Grip” Running Board, Perforated Plate Type.
- 12) G.S. Metals Grip Strut Safety Plate
- 13) G.S. Metals Perf-O-Grip Safety Plate
- 14) IKG Borden Weldforged Grating Type WRR-BBC
- 15) IKG Grating Type
- 16) IKG Deck Span Safety Plate
- 17) Amico-ISG Safety-Grip Perforated Plate Types 2 & 3
- 18) Amico-Klemp Welded Grating
- 19) Morton Open-Grip® Type 4 Plate Type-Standard Design
- 20) Morton Open-Grip® Type 4 Plate Type-Low Profile Design
- 21) Morton Deck Span Safety Plate
- 22) *U.S.G. Industries Grip Strut Safety Plate
- 23) G.S. Metals Grip Strut Cross Brace Type
- 24) G.S. Metals Perf-O-Grip Cross Brace Type

Group No. 1—Aluminum—*unsupported span not to exceed 4 feet*

- 1) American Grating Type 1 Grating
- 2) Amico-ISG Safety-Grip Strut 100 Aluminum Plate
- 3) G.S. Metals Strut 100 Aluminum Plate
- 4) Kerrigan Weldforged Grating (IKG) Type KCWA
- 5) Morton Perforated Open Grip Plate Type
- 6) *U.S.G. Industries Aluminum Grating Type GCA

Group No. 1—Fiberglass—*unsupported span not to exceed 4 feet*

- 1) Fibergrate—I-6015 pultruded grating—1.5" Deep, 60% Open Area
- 2) Fibergrate—T5020 pultruded grating—2.0" Deep, 50% Open Area
- 3) Fibergrate—Molded Grating, Isophthalic and Vinyl Ester—

*Manufacture discontinued

Group No. 2—Steel—*unsupported span not to exceed 7 feet*

- 1) American Grating Electroforged, Type NX-16 Grating
- 2) American Grating Special Grating 1, 2, 3
- 3) **Apex Tri-Lok, Type C Assembled Type Grating*
- 4) Apex Type “S” Perforated Plate Type
- 5) **Canadian Gypsum Strut Safety Plate Series 250*
- 6) Enregadez Irving de Mexico, S.A. Grating Type WRTC
- 7) Fisher and Ludlow Flowforge, Type FDR Grating
- 8) Fisher and Ludlow 24 inch “Shur Grip” Running Board, Perforated
- 9) Plate Type
- 10) G.S. Metals Grip Strut Safety Plate Series 250
- 11) **G.S. Metals Series 150 Grip Strut Universal Safety Plate Type*
- 12) IKG Borden Weldforged Grating Type WRR-8
- 13) Amico-ISG Safety-Grip Perforated Plate Types 2 & 3
- 14) Amico-Klemp Welded Grating
- 25) Morton Open-Grip® Type 4 Plate Type-Standard Design
- 15) Morton Open-Grip® Type 4 Plate Type-Low Profile Design
- 16) Morton Deck Span Safety Plate
- 17) **U.S.G. Industries Grip Strut Safety Plate Series 250*
- 18) **U.S.G. Industries Series 150 Grip Strut Universal Safety Plate Type*

Group No. 3—Steel—*unsupported span not to exceed 10 feet*

- 1) **Apex Tri-Lok, Type B Grating*
- 2) American Grating Electroforged, Type P-16 Grating
- 3) American Grating Special Grating 1, 2, 3
- 4) Enregadez Irving de Mexico, S.A. Type WRTC
- 5) Fisher and Ludlow Flowforge, Type FFR Grating
- 6) G.S. Metals Heavy Duty Series 250 Grip Strut Plate
- 7) G.S. Metals Heavy Duty Series 300 Grip Strut Plate
- 8) IKG Borden Weldforged Grating Type WRR-10
- 9) Amico-ISG Safety-Grip Perforated Plate Type 3
- 10) Amico-Klemp Welded Grating Type KTC
- 11) **U.S.G. Industries Expanded Metal Plate, Type B*
- 12) **U.S.G. Industries Heavy Duty Series 250 Grip Strut Plate*
- 13) **U.S.G. Industries Heavy Duty Series 300 Grip Strut Plate*
- 14) Morton Deck Span Safety Plate

*Manufacture discontinued