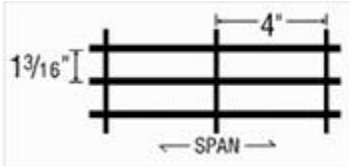


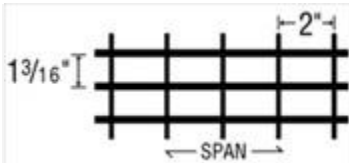
## GRATING SPACING

### 19-W-4



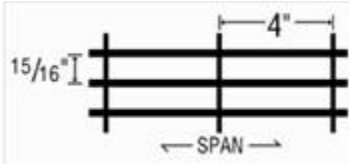
Approved for all general purposes, with bearing bars on  $1\frac{3}{16}$ " centers and cross bars on 4" centers. Most economical standard welded grating, with maximum standard opening for flow of air and liquids, and for heat and light transference. Available in Steel and Stainless Steel.

### 19-W-2



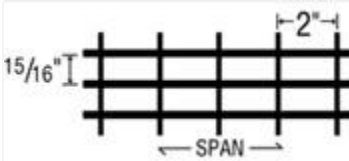
For general purposes with bearing bars on  $1\frac{3}{16}$ " centers and cross bars on 2" centers. Reduced open area by design, where a more comfortable walking surface is a consideration. Enhanced lateral stability. Available in Steel and Stainless Steel.

### 15-W-4



With bearing bar on  $1\frac{5}{16}$ " centers and 4" centers on cross bars, 15-W-4 is often utilized in areas of public use or where higher load capacity is required. Available in Steel and Stainless Steel.

### 15-W-2



15-W-2 has bearing bars on  $1\frac{5}{16}$ " centers and cross bars on 2" centers. This product is specified and recommended mostly in conditions where small net openings between bars are required. Available in Steel and Stainless Steel.