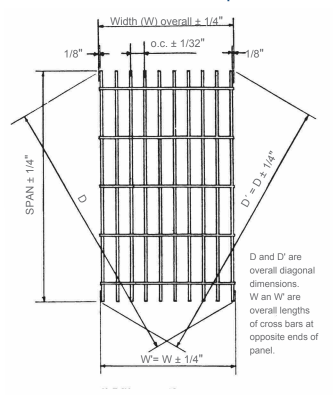
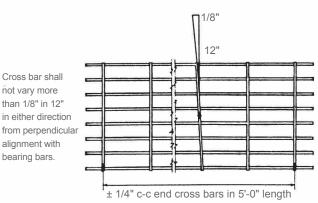
# **GRATING TOLERANCES**

## **Light Duty Steel Grating & Aluminum Grating**

#### **Overall Dimensions and Squareness**



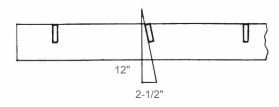
### **Cross Bar Alignment and Spacing**



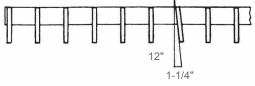
### **Cross Bar Location**



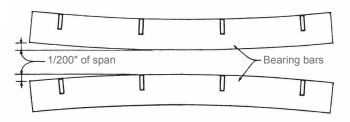
### Cross Bar Lean



# Bearing Bar Lean

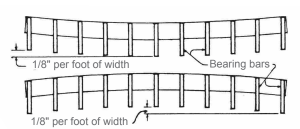


#### **Longitudinal Bow**



#### **Transverse Bow**

(Before fastening to supports)



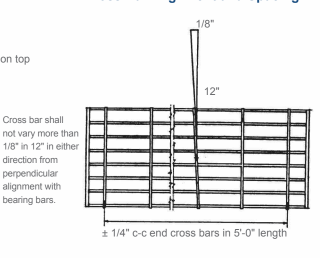
# **GRATING TOLERANCES**

## **Heavy Duty Steel Grating**

# **Overall Dimensions and Squareness**

## Width (W) overall ± 1/4" o.c. ± 1/16" (Measured on top of grating) SPAN ± 1/4" bearing bars. D and D' are overall diagonal dimensions. W an W' are overall lengths of cross bars at opposite ends of panel. W'= W ± 1/4"

### **Cross Bar Alignment and Spacing**

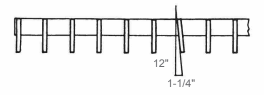


direction from perpendicular

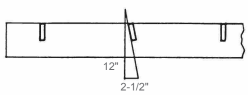
### **Cross Bar Location**



### **Bearing Bar Lean**

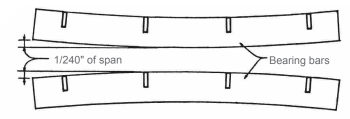


### **Cross Bar Lean**



### **Longitudinal Bow**

(Before fastening to supports)



#### **Transverse Bow**

(Before fastening to supports)

