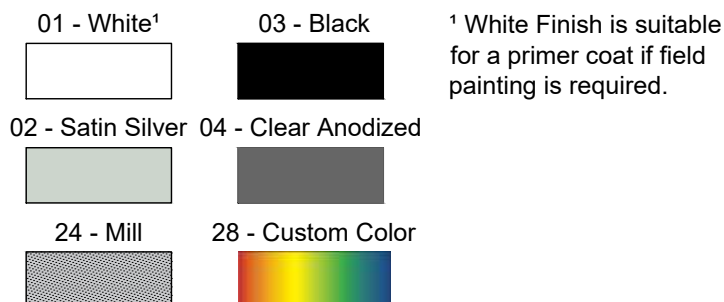


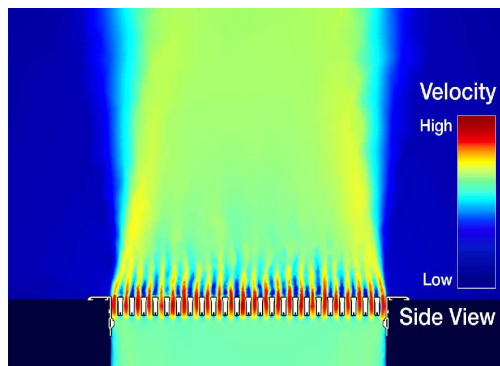
Product Features:

- Available with 1" wide frames
- Available with 7/32" or 1/8" thick bars
- Pencil proof 17/64" bars available
- Available with 1/2" or 1/4" bar spacing
- Available for straight and curved applications
- Various frame types are available for different applications
 - H - Concealed Mounting Hanger
 - F - Floor Mounting
 - FP - Floor Mounting Pencil Proof
 - TS - Tape & Spackle
- Available in lengths up to 1200 in multiple sections
- Model LBG is available in widths from 1 1/2" to 24"
- Can come with hanger brackets for concealed mounting
- Available with sub-frames for specific applications
- Extruded aluminum construction

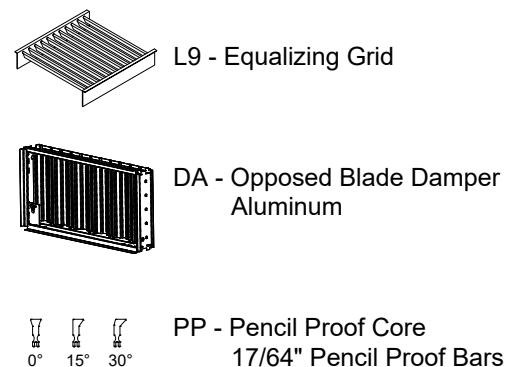
Finishes

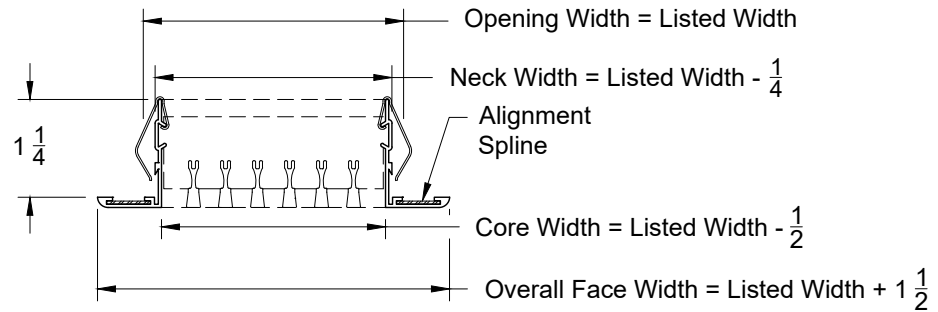


CFD Throw Pattern Visualization

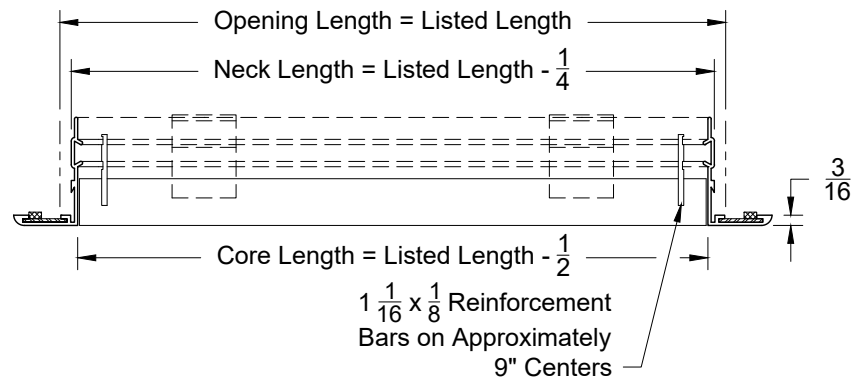


Optional Accessories:

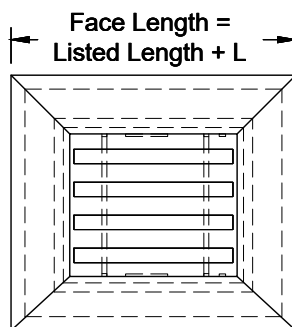




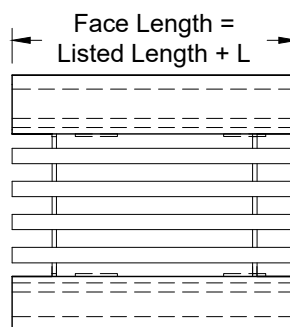
End View



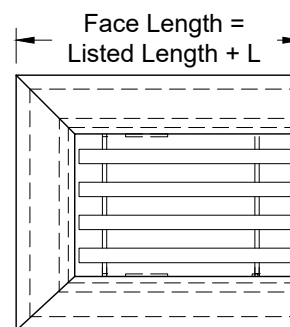
Side View



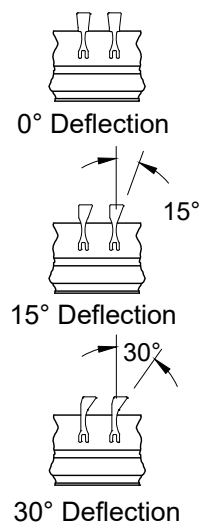
Mitered / Mitered	
Length	L = $1\frac{1}{2}$

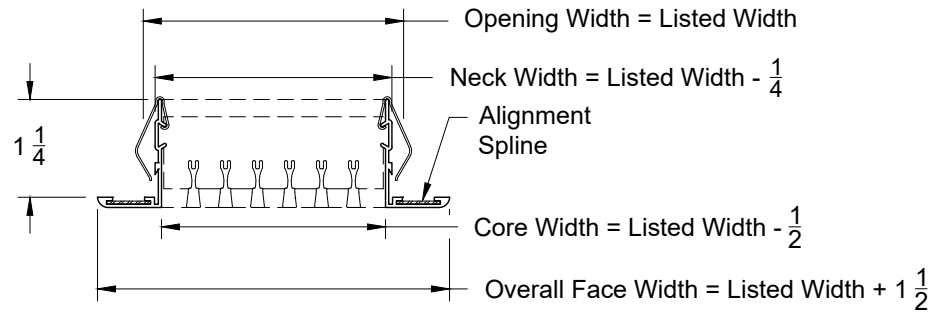


Open / Open	
Length	L = 0

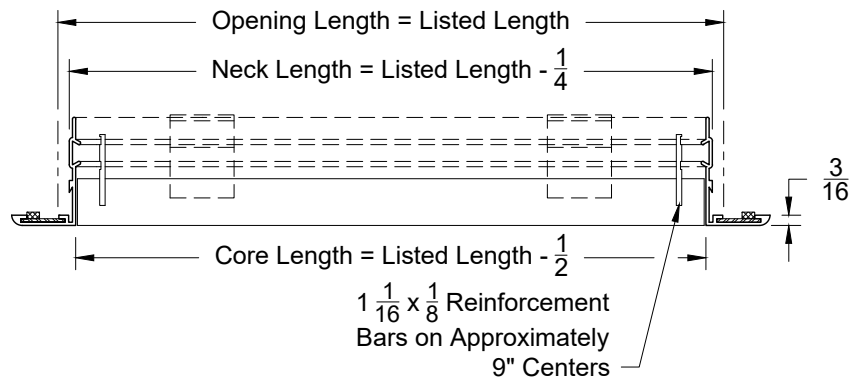


Mitered / Open	
Length	L = $\frac{3}{4}$

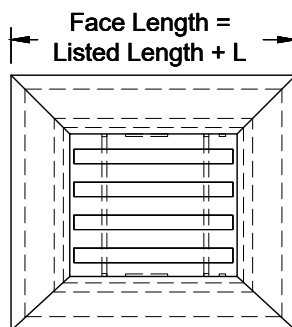




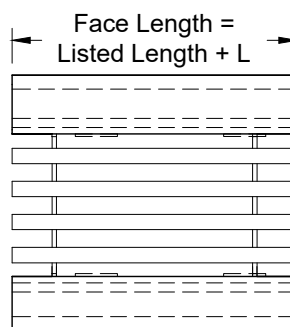
End View



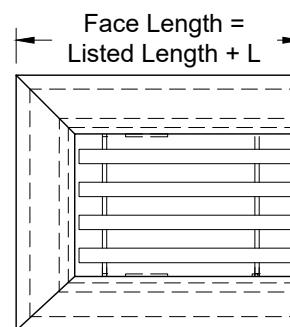
Side View



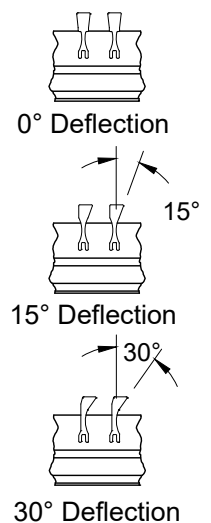
Mitered / Mitered	
Length	L = $1\frac{1}{2}$

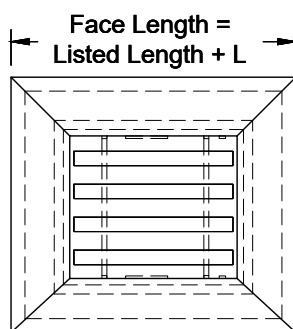
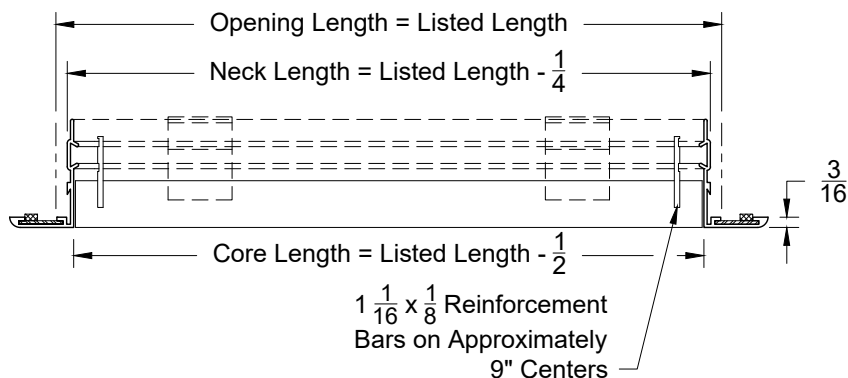
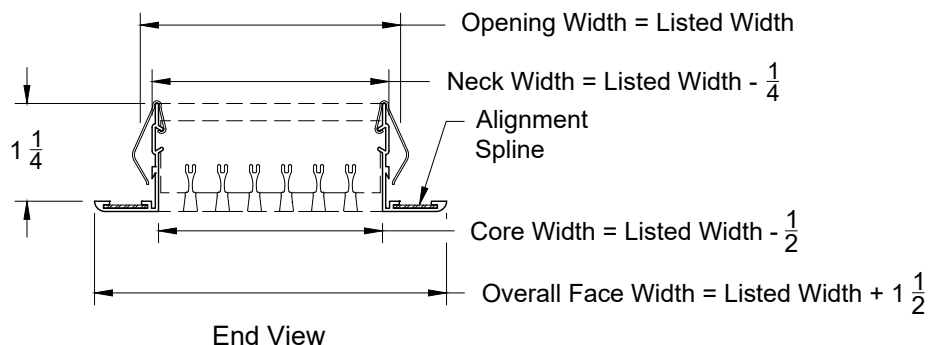


Open / Open	
Length	L = 0

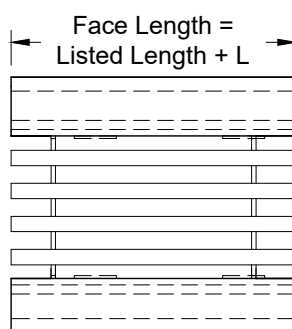


Mitered / Open	
Length	L = $\frac{3}{4}$

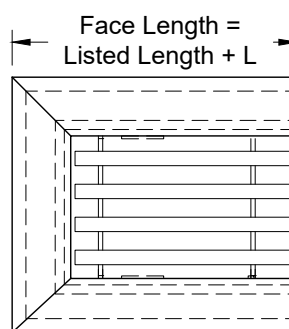




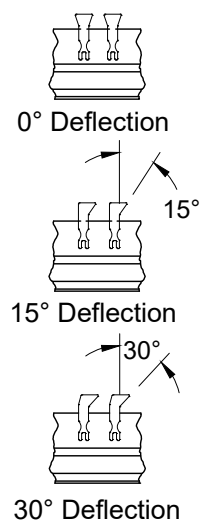
Mitered / Mitered	
Length	L = 1 1/2

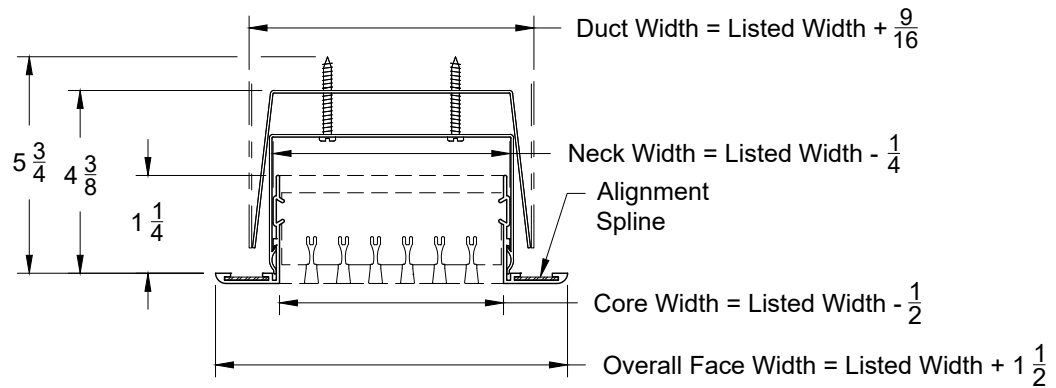


Open / Open	
Length	L = 0

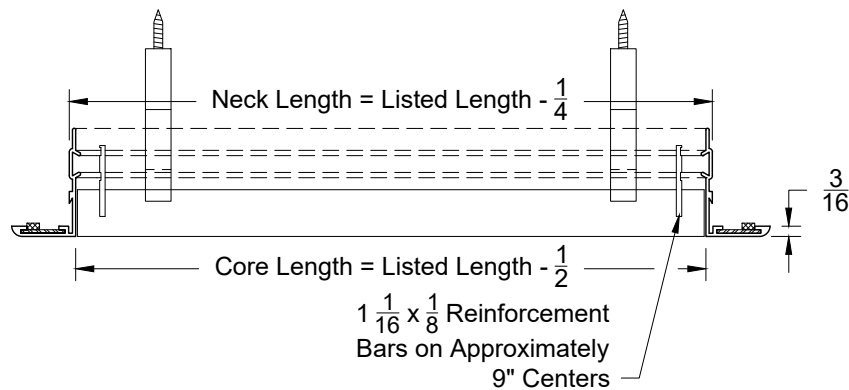


Mitered / Open	
Length	L = 3/4

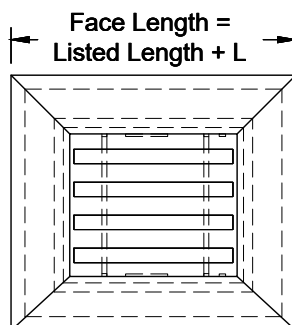




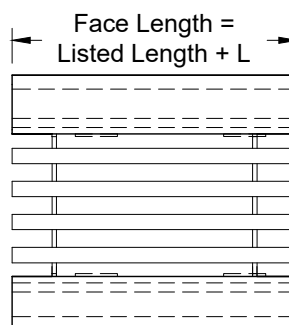
End View



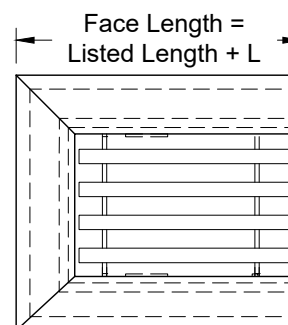
Side View



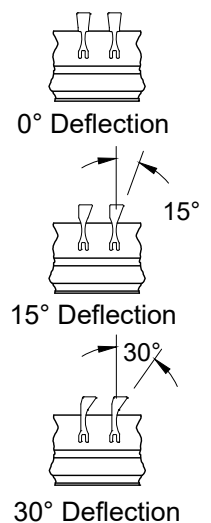
Mitered / Mitered	
Length	L = $1\frac{1}{2}$

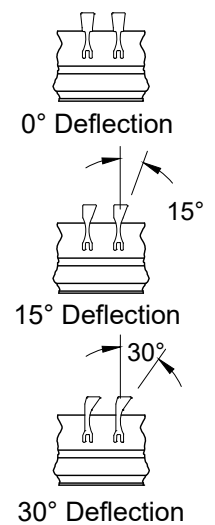
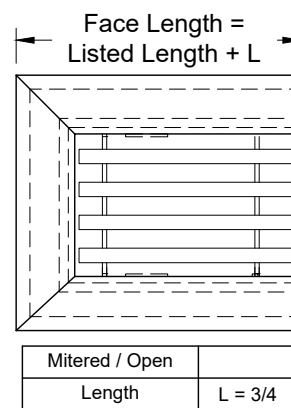
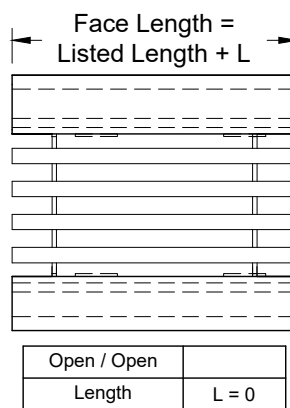
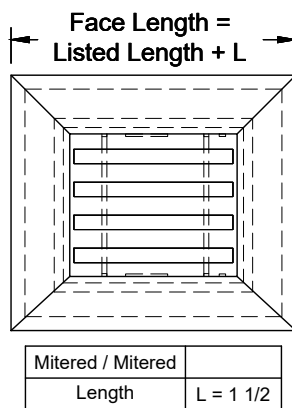
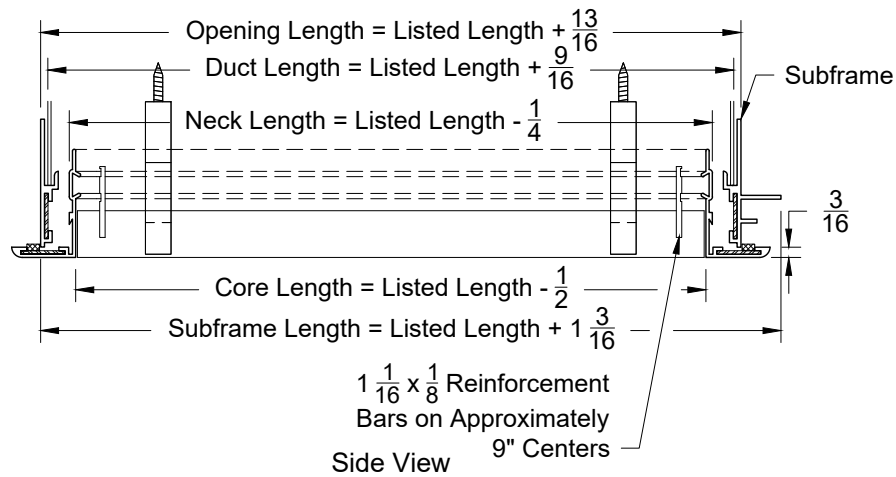
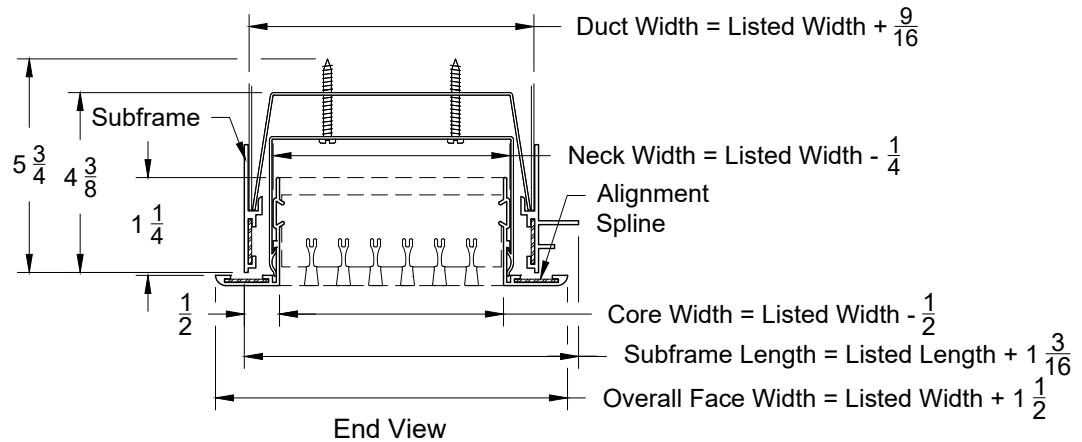


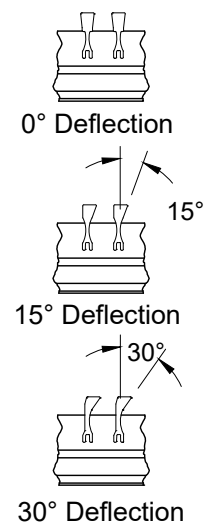
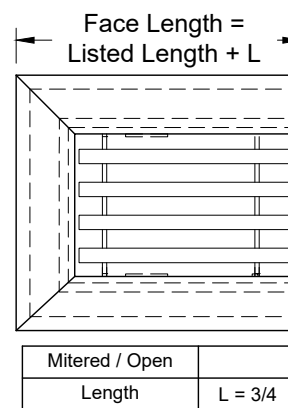
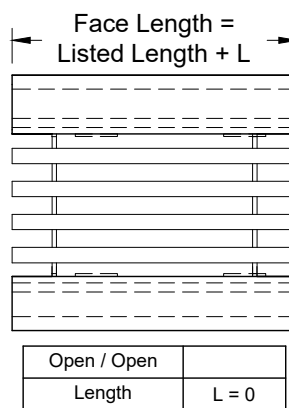
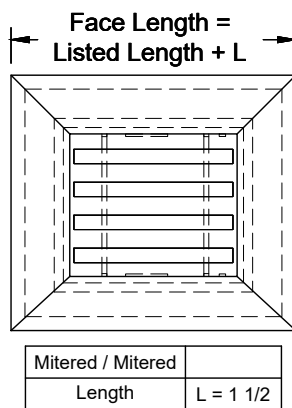
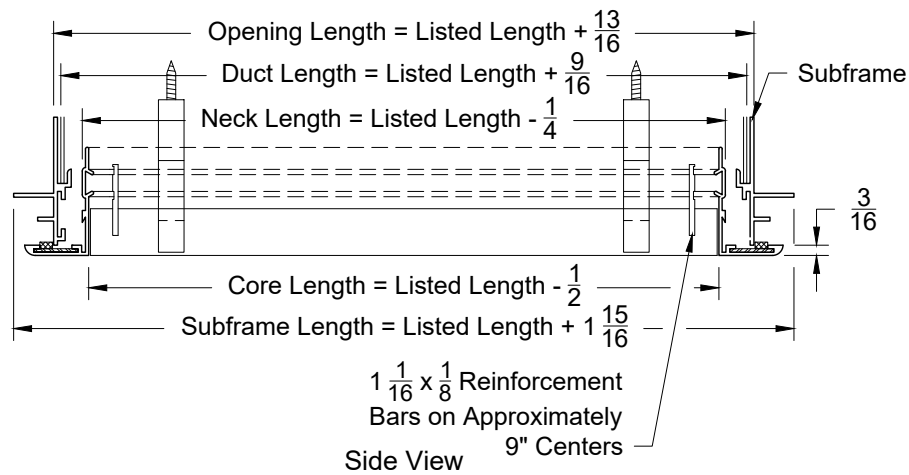
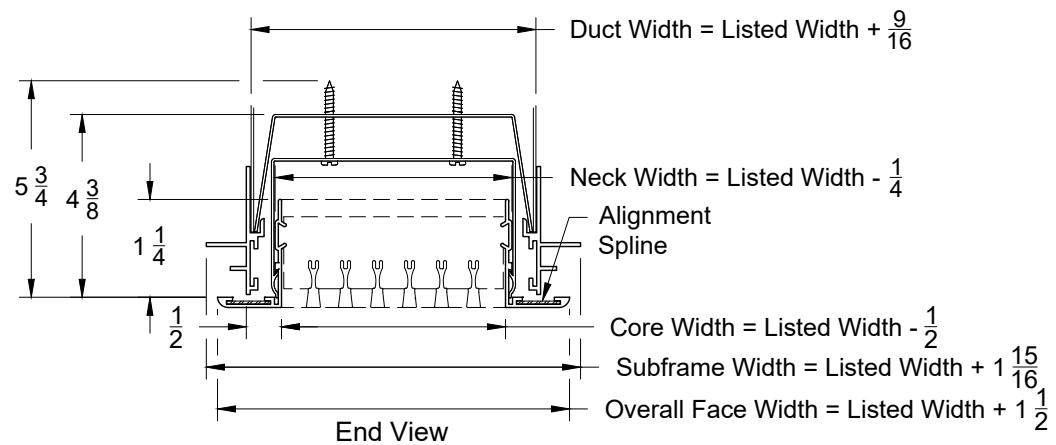
Open / Open	
Length	L = 0

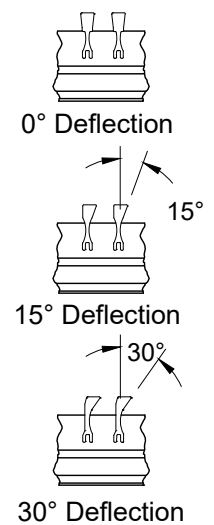
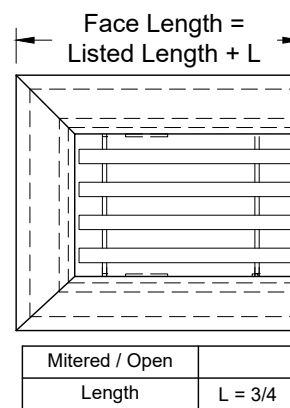
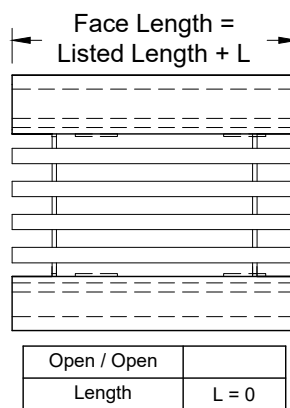
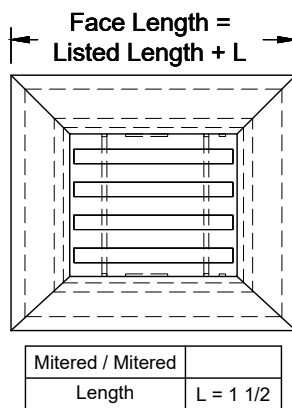
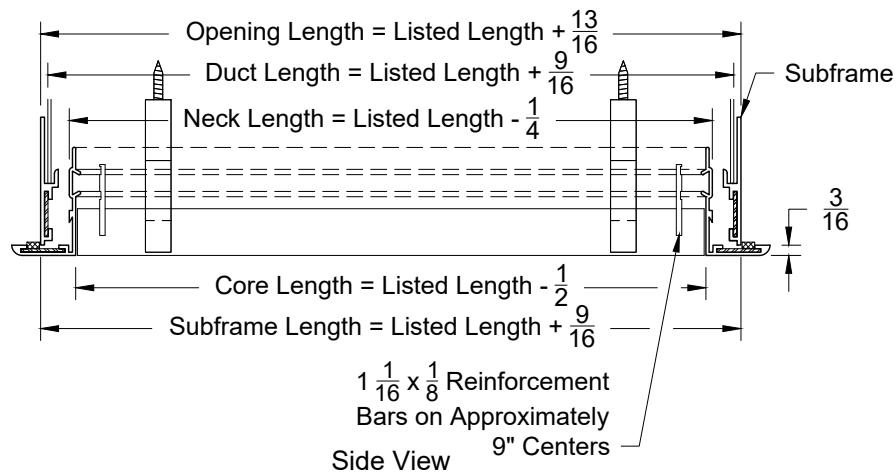
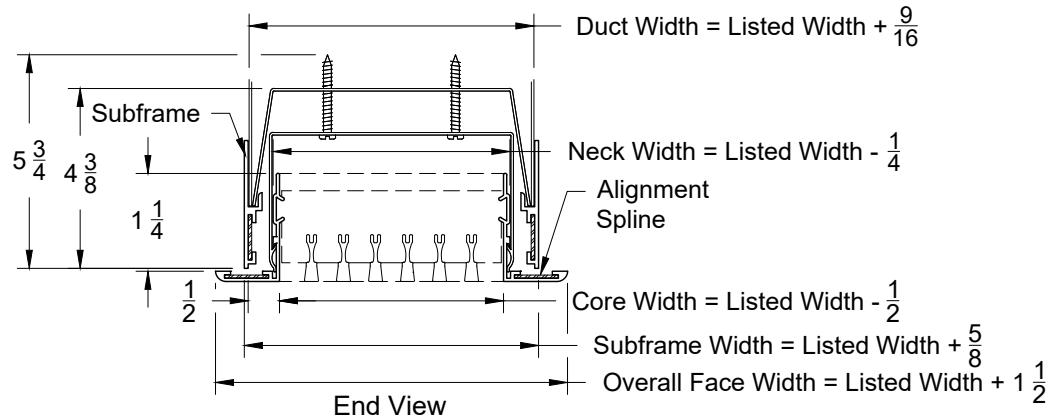


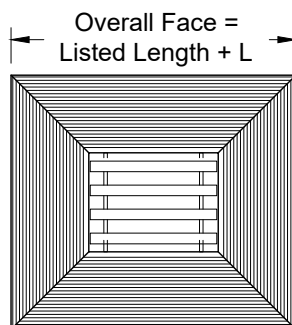
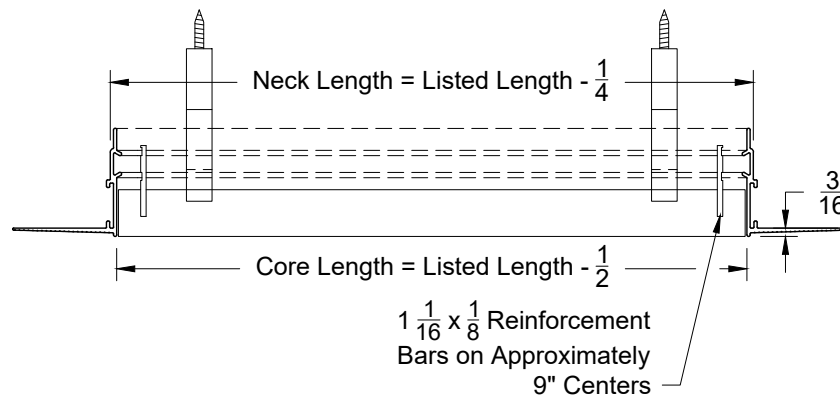
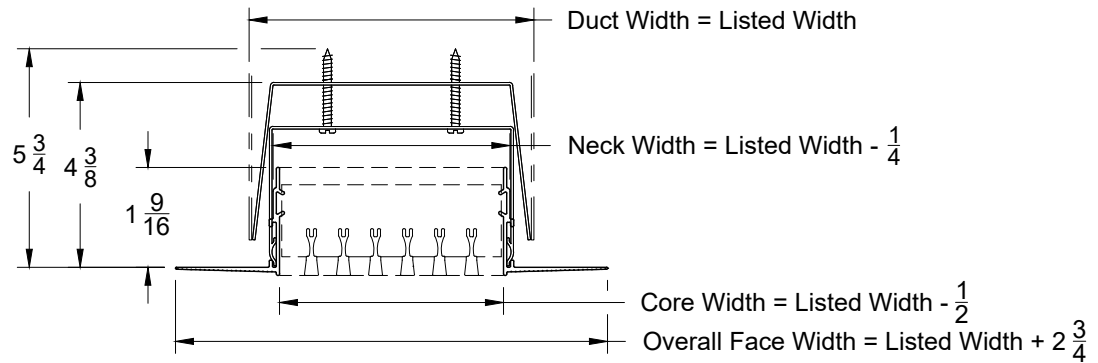
Mitered / Open	
Length	L = $\frac{3}{4}$



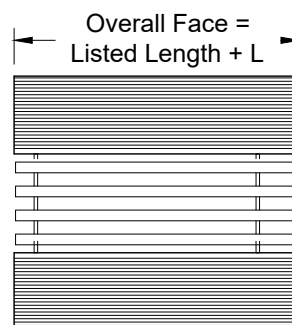




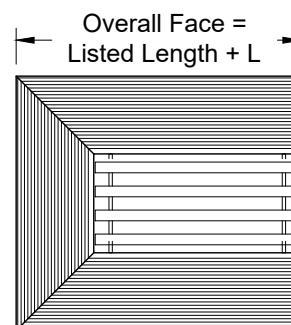




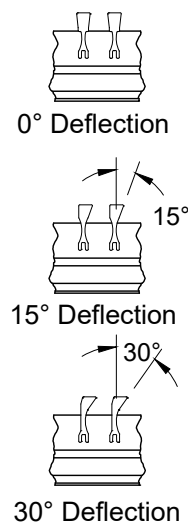
Mitered / Mitered	
Length	L = $2\frac{3}{4}$

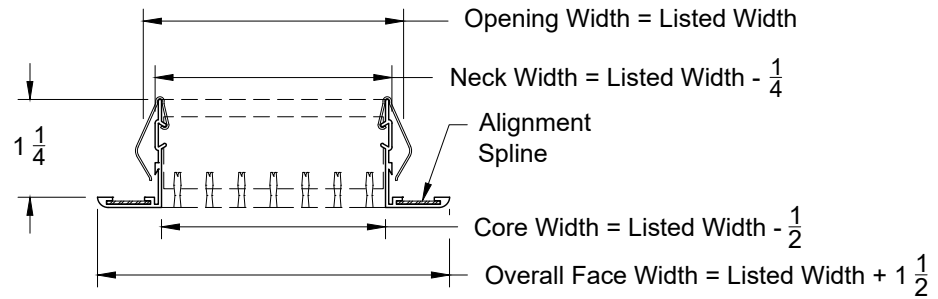


Open / Open	
Length	L = 0

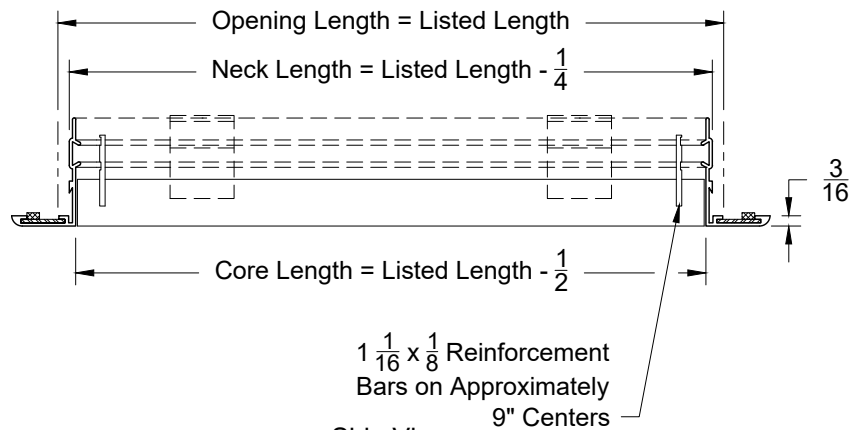


Mitered / Open	
Length	L = $1\frac{3}{8}$

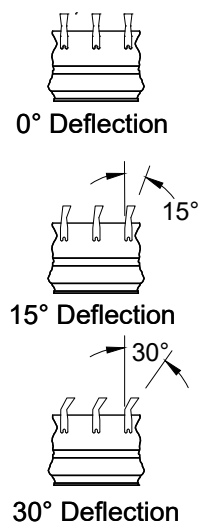
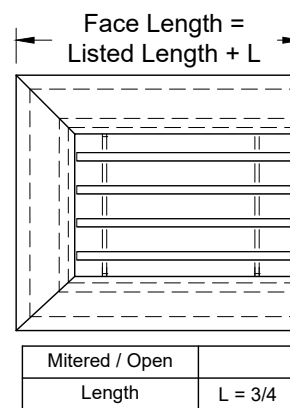
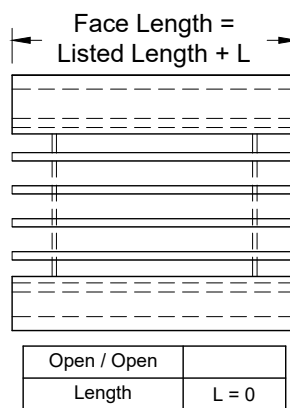
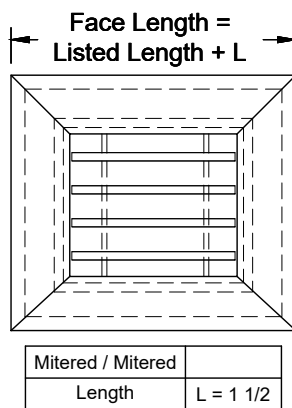


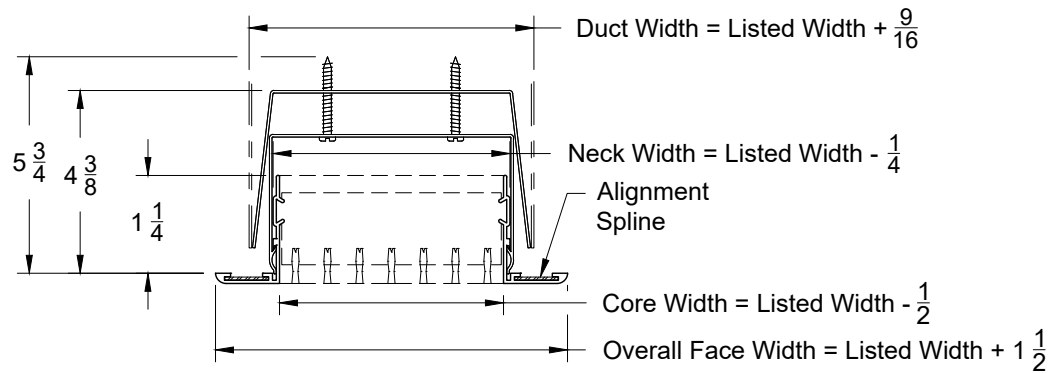


End View

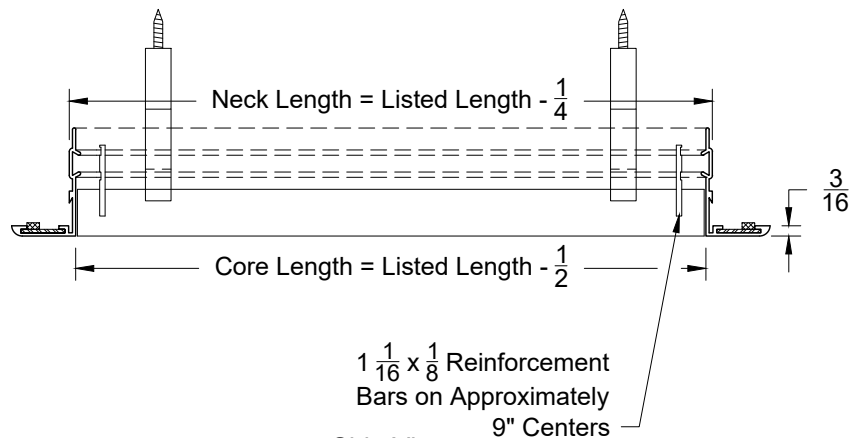


Side View

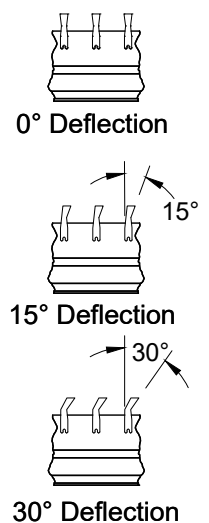
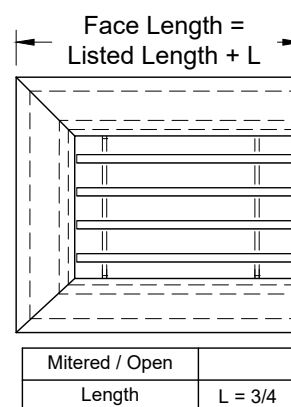
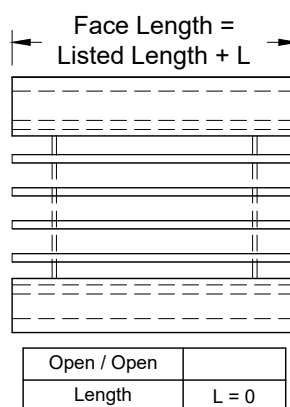
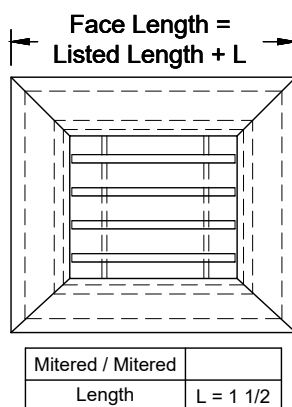


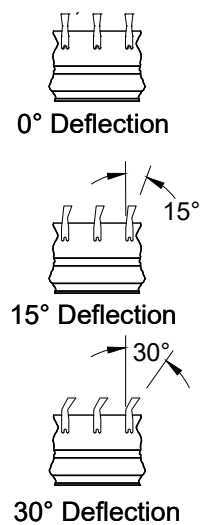
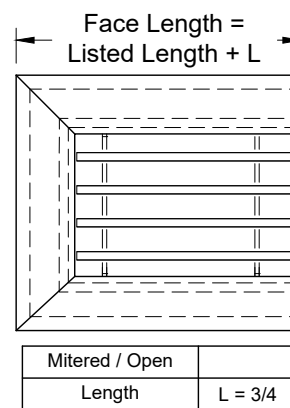
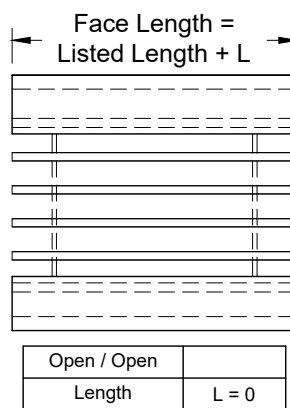
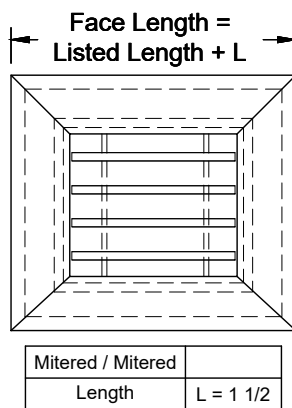
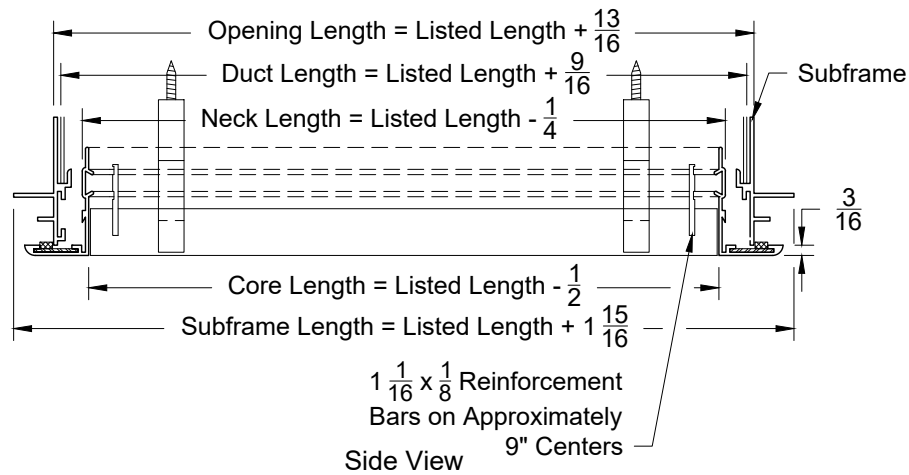
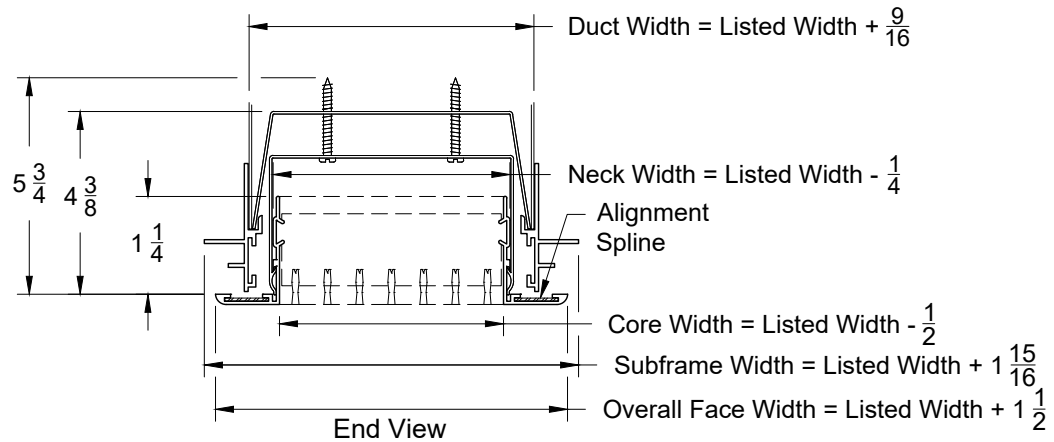


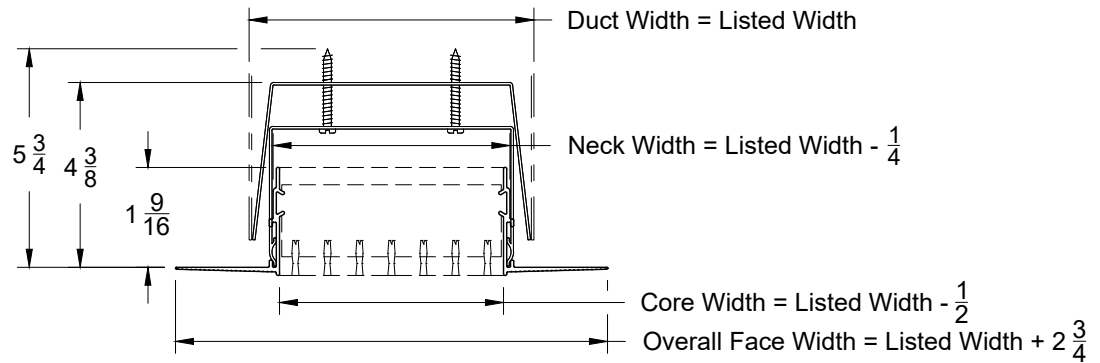
End View



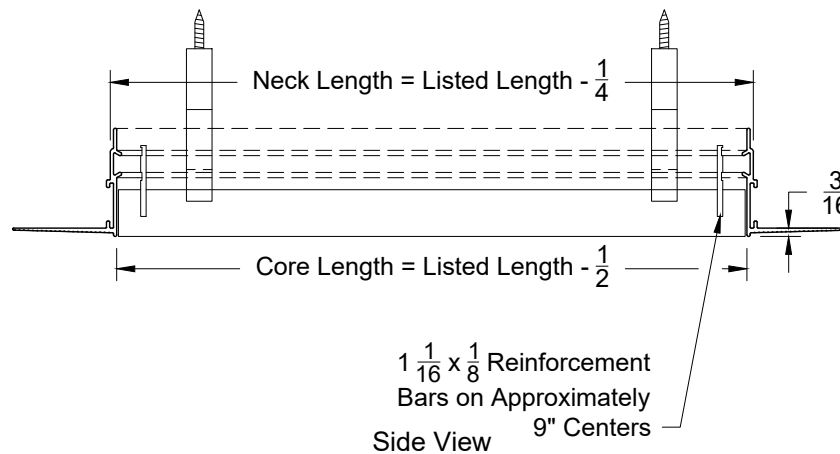
Side View



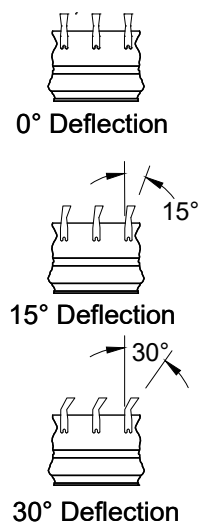
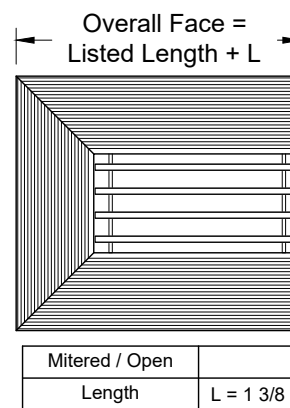
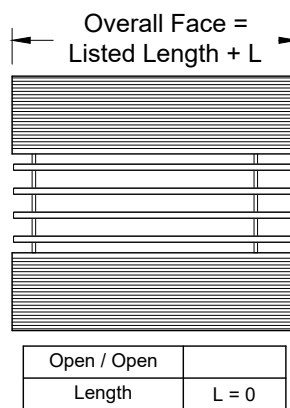
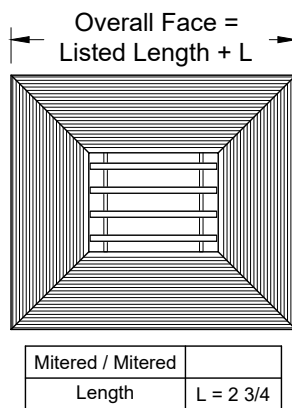


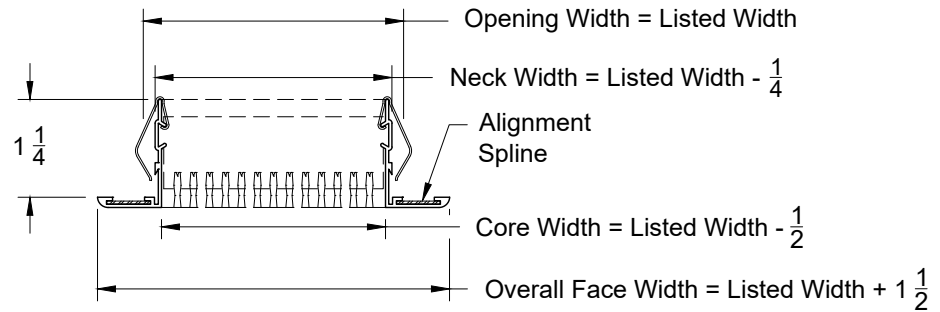


End View

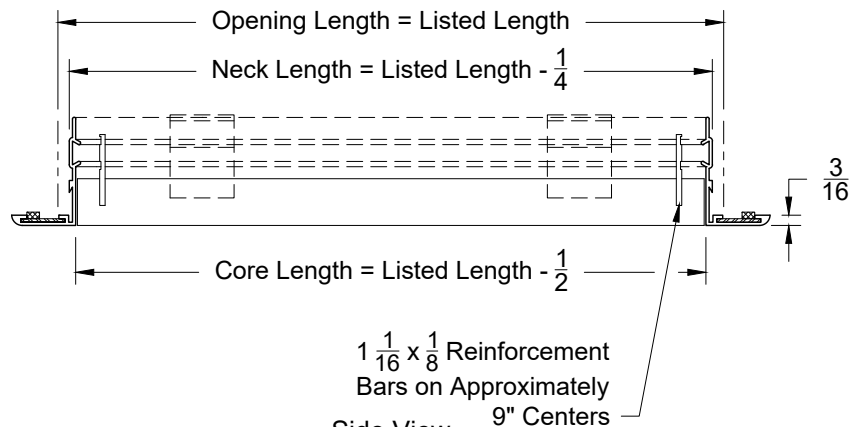


Side View

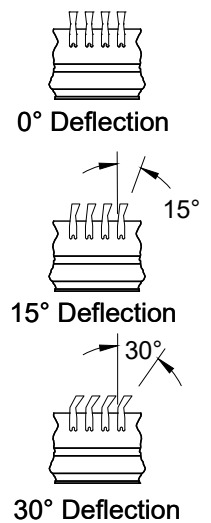
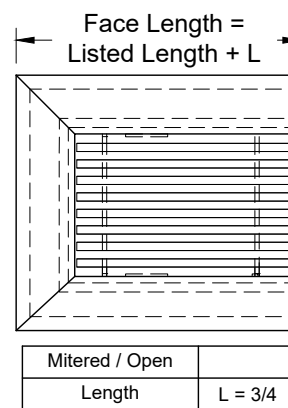
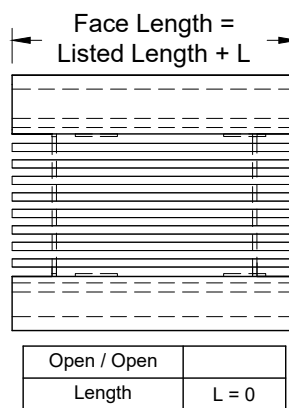
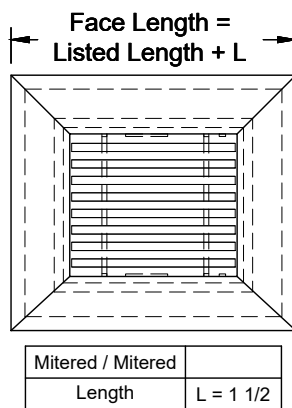


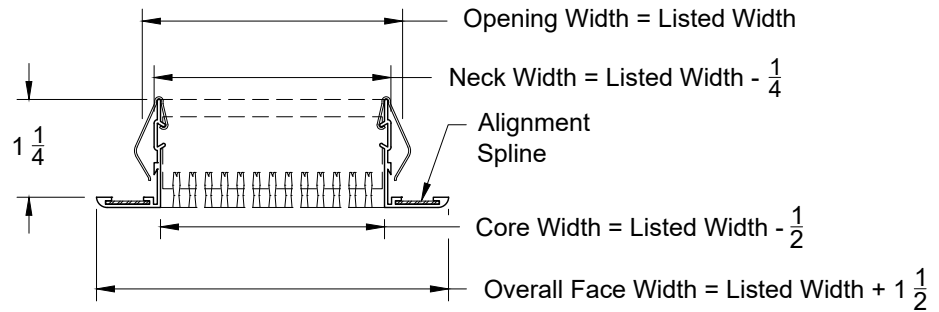


End View

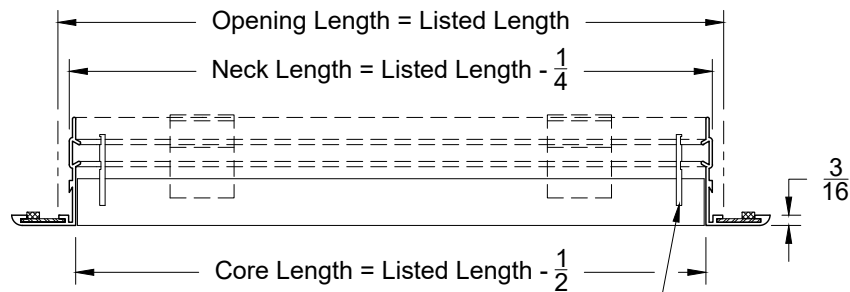


Side View



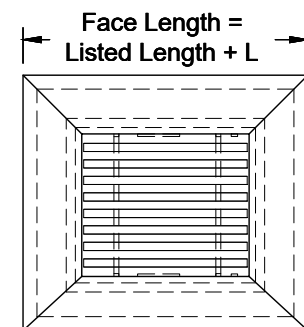


End View

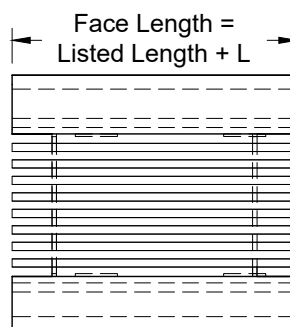


$1\frac{1}{16} \times \frac{1}{8}$ Reinforcement
Bars on Approximately
9" Centers

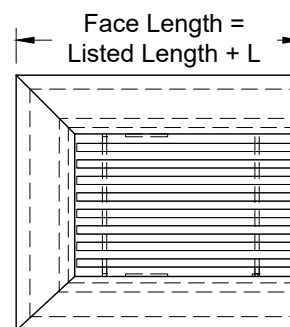
Side View



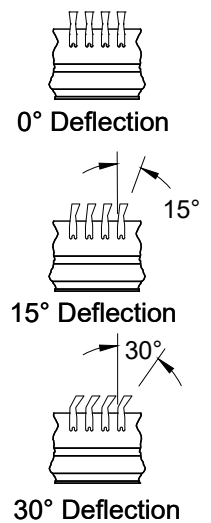
Mitered / Mitered	
Length	L = $1\frac{1}{2}$

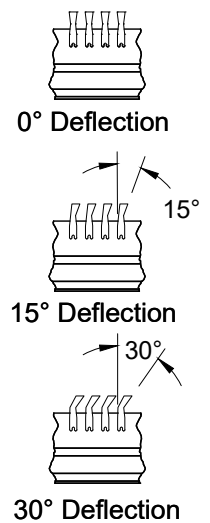
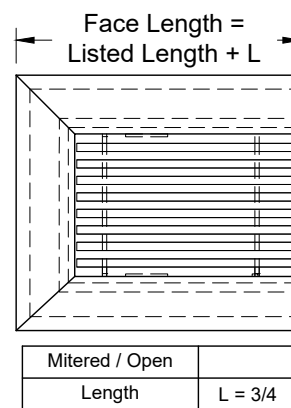
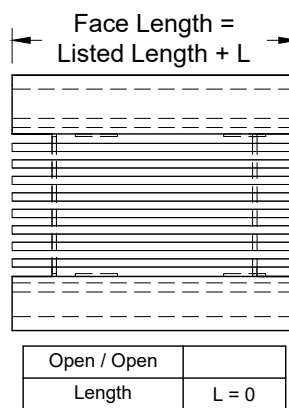
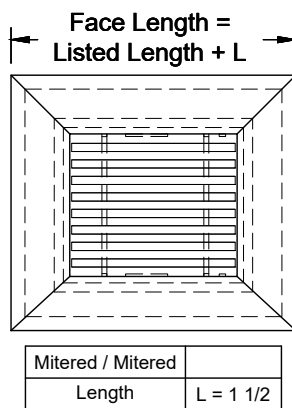
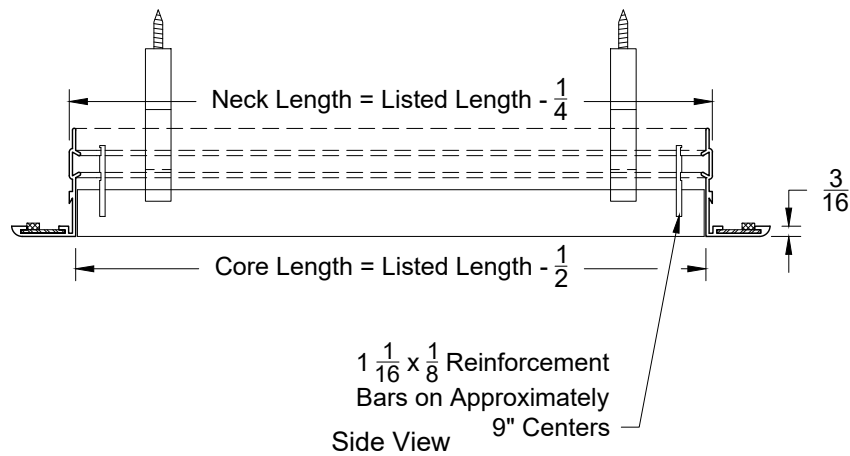
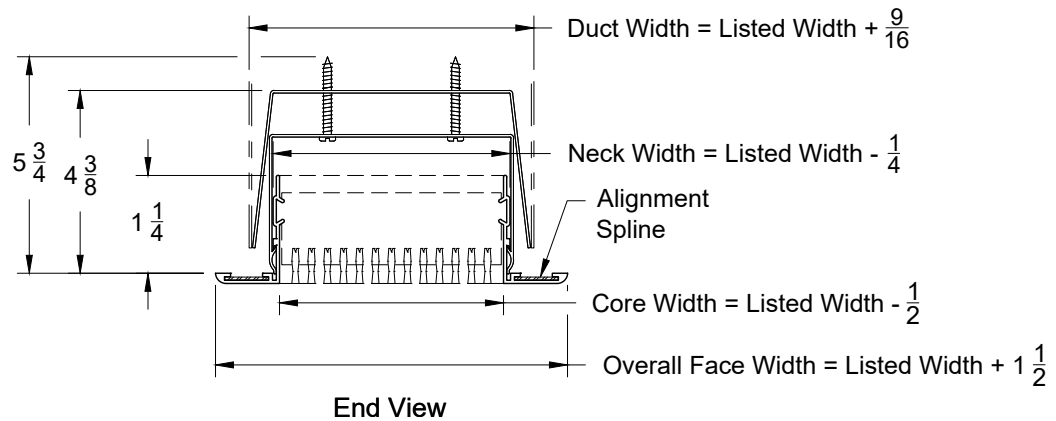


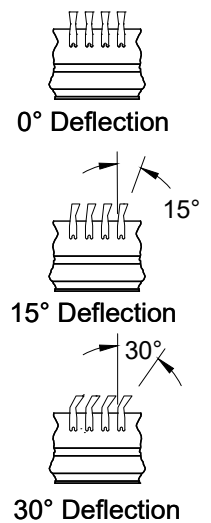
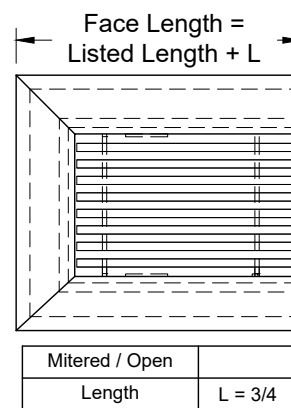
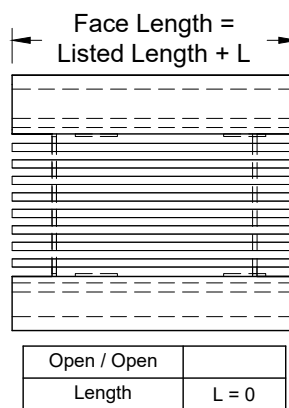
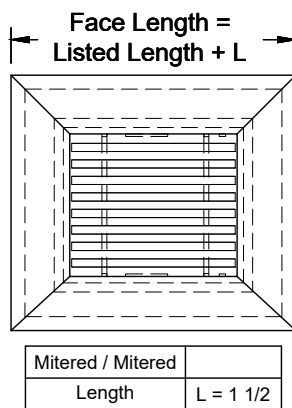
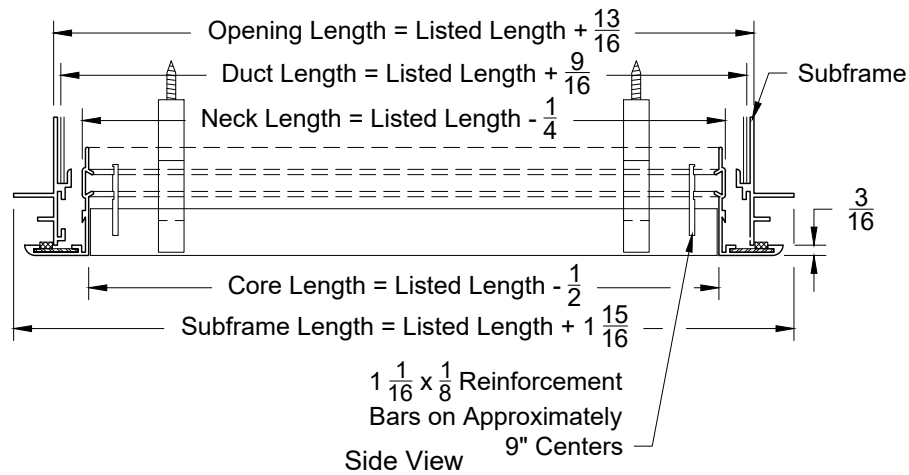
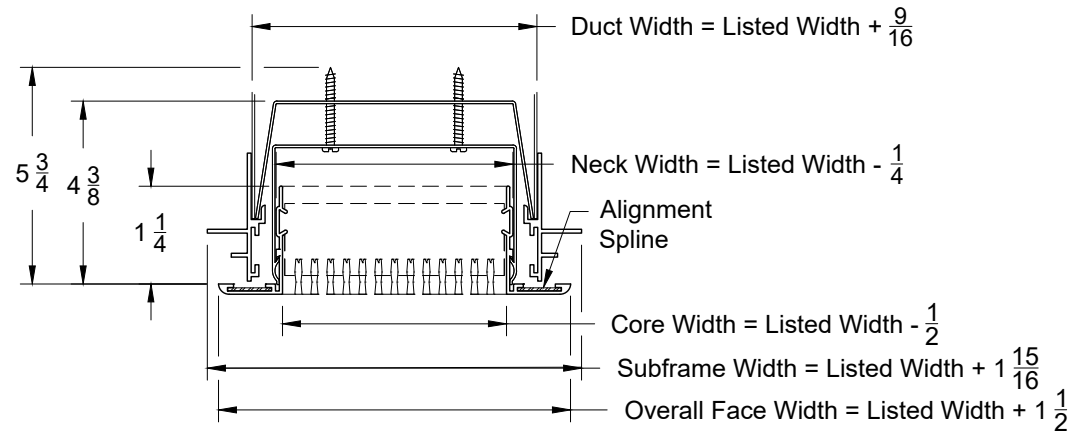
Open / Open	
Length	L = 0

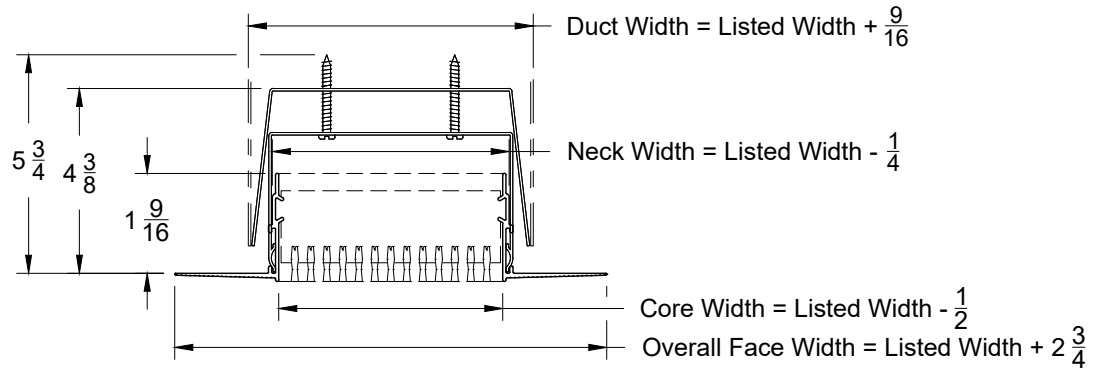


Mitered / Open	
Length	L = $\frac{3}{4}$

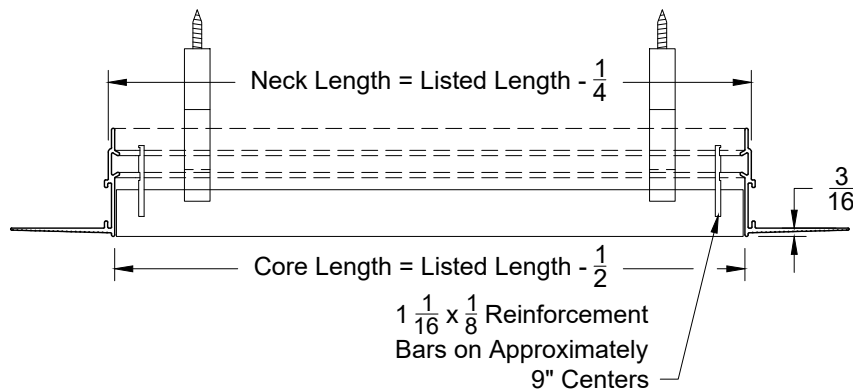




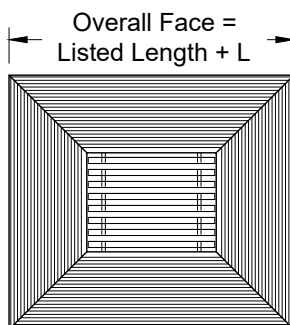




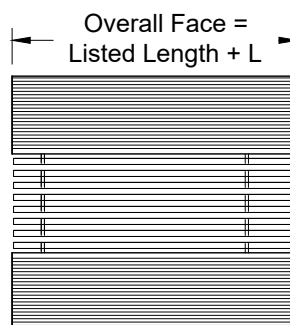
End View



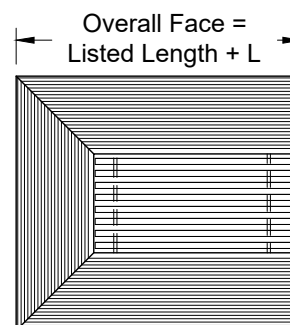
Side View



Mitered / Mitered	
Length	$L = 2\frac{3}{4}$



Open / Open	
Length	$L = 0$



Mitered / Open	
Length	$L = 1\frac{3}{8}$

