

Barrier Bars

www.anemostat-hvac.com

OPTIONS FOR BARRIER BARS INSTALLED IN SECURITY GRILLES & GRATES

☐ Horizontal Flat Bars x Vertical Round Bars	☐ Horizontal Round Bars x Vertical Round Bars
VERTICAL BARS SPACING Y = MAX SPACING Y = MAX SPACING INTERIOR JUNCTION POINTS STITCH WELDED (TOP & BOTTOM)	X = MAX SPACING Y = MAX SPACING Y = MAX SPACING POINTS CONTINUOUS WELDS HORIZONTAL BARS
IMPORTANT: It is the specifier's responsibility to properly configure the HVAC sy	stem to meet the appropriate level of comfort, safety, security and detention
PRODUCT FEATURES	
<u>Materials</u>	Vertical Round Bar Size / X Spacing
☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel*	1/2" Diameter (STANDARD)
☐ Aluminum* ☐ Galvanized*	☐ 3/4" Dia ☐ 7/8" Dia ☐ 1" Dia
☐ Tool-Resistant Steel Bars*	None
Other	Other
*(Consult factory for availability)	X Spacing (Max)
(20110an ractor) for availability)	☐ 6" Centers (STD) ☐ 8" ☐ 10" ☐ 12"
Horizontal Flat Bar Size / Y Spacing	Other
☐ 3/8" x 2-1/2" (STANDARD)	Horizontal Round Bar Size / Y Spacing
☐ 1/4" x 2" ☐ 1/4" x 2-1/2" ☐ None	1/2" Diameter (STANDARD)
Other	☐ 3/4" Dia ☐ 7/8" Dia ☐ 1" Dia
Y Spacing (Max)	None
12" Centers (STD)	Other
Other	Y Spacing (Max)
	☐ 6" Centers (STD) ☐ 8" ☐ 10" ☐ 12"
NOTE: SMALLER SIZES WILL HAVE A MINIMUM OF (1) HORIZONTAL &	Other
(1) VERTICAL BAR UNLESS OTHERWISE SPECIFIED	All dimensions are in inches.
JOB NAME:	SUBMITTED BY: