

# Versa-Clamp®

## SPECIAL APPLICATIONS

Custom designs are available for special applications where spacing of tubing and bolting of a tubing supports have challenges due to obstacles for installation, tubing configuration requirements or the need to reduce the number of bolting points. Materials for clamp composition and material thickness can be specified for any application.

## PART NUMBER MENU

**Ex. 3C-DW-5/8-4-8-5/8-1/2-2-6-3-2S** part # = style-spacing # of tubes-tube O.D.- offset to next tube section-spacing-tube O.D. (use R1 to repeat previous section once, R2 twice, etc.)

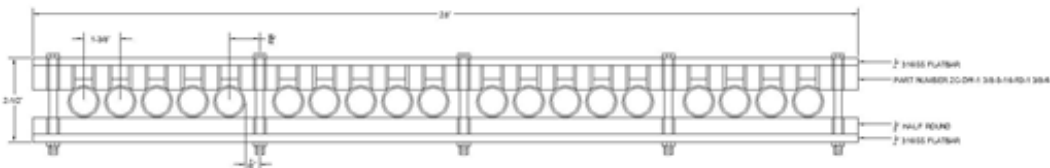
Part #	3C	-	DW	-	5/8	-	4	-	8	-	5/8	-	Repeat options B, C, D for different size tubing R1 to repeat previous section Once=R1 Two=R2 Three=R3, etc.
			Option A		Option B		Option C		Option D				
Style	3C		<b>Material</b> SS = 316L DW= Delrin-White DB=Delrin AF Black T = Teflon * = Specify		<b>Tube Spacing</b>  Center to Center		<b># of tubes</b>  Example... 1 line=1 2 line=2 3 line=3 4 line=4 etc...		<b>Tube Size</b>  4=1/4" OD 6=3/8" OD 8=1/2" OD 9=9/16" OD 12=3/4" OD 16=1.0" OD Metric =12mm, etc		<b>Offset</b>  Center To Center		

**Assembly Options:** Add suffixes for clamp contact and plate type, add suffix "LT" for extended hardware for ladder tray installation.

-	3 = 3 point contact (for same size tube O.D. only) 4 = 4 point contact	-	NH = No plate, no hardware 1A= 1 aluminum plate w/ hdwr 2A= 2 aluminum plates w/ hdwr 1S=1 Stainless plate w/ hdwr 2S=2 Stainless plates w/ hdwr
---	---	---	--



Example: **part number 3C-DW-7/8-2-12-7/8-5/8-3-8-3-2S**



Example: **part number 3C-DW-1 1/4-5-12-1 1/2-R2-1 1/2-1 1/4-4-12-3-2S**