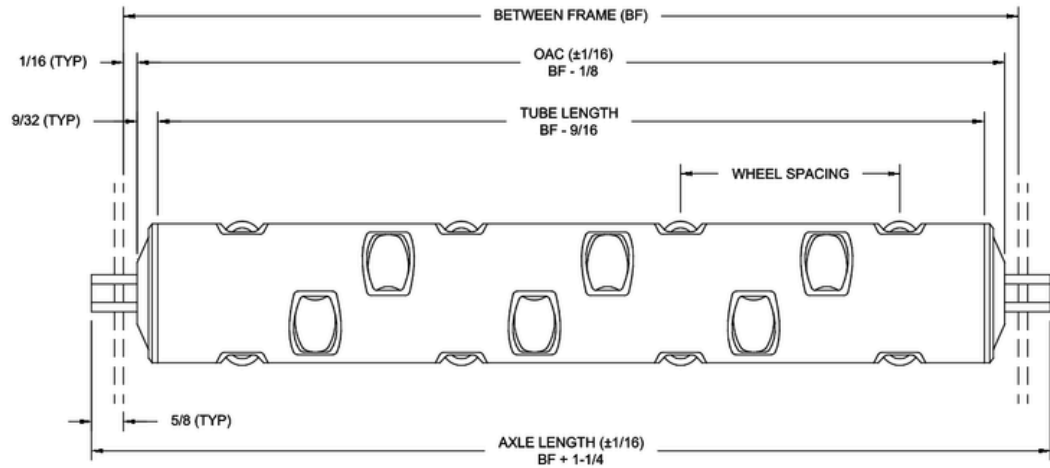




GRAVITY

Series	V1P
Roller Diameter (Inches)	1.9
Tube Thickness	16 Gauge (.065)
Tube Material	Flo-Coat
Axle	7/16 Hex
Bearing Part Number	116191-GP
Axle Retention	Spring



Part Number	Wheel Spacing (Inches)	BF Between Frame (Inches)	Load Capacity (lbs)
V1P3-12	3	12	300
V1P3-14		14	300
V1P3-16		16	300
V1P3-18		18	300
V1P3-20		20	300
V1P3-22		22	300
V1P3-24		24	270
V1P3-26		26	230
V1P3-28		28	195
V1P3-30		30	170
V1P3-36		36	115
V1P3-42		42	80
V1P3-48		48	60

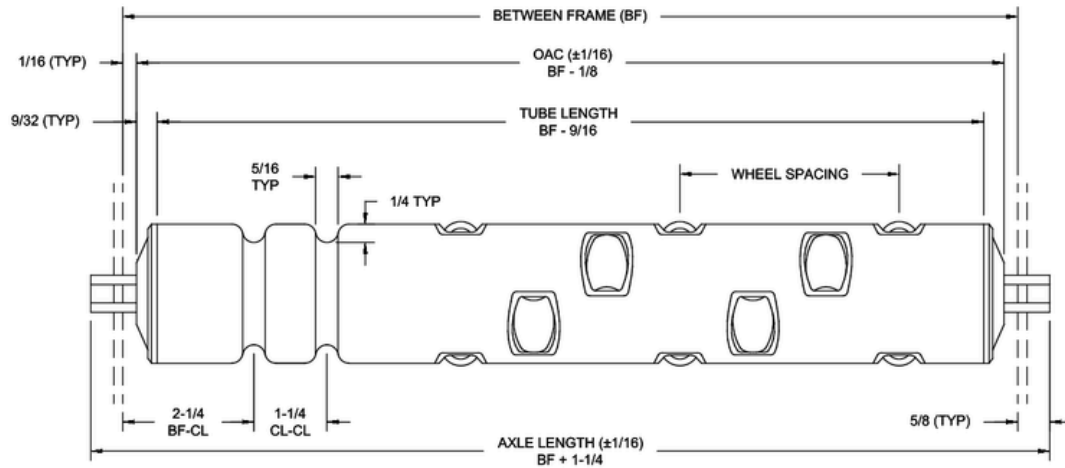
Part Number	Wheel Spacing (Inches)	BF Between Frame (Inches)	Load Capacity (lbs)
V1P4-20	4.5	20	300
V1P4-22		22	300
V1P4-24		24	300
V1P4-26		26	300
V1P4-28		28	300
V1P4-30		30	295
V1P4-36	4.5	36	185
V1P6-36	6		
V1P4-42	4.5	42	115
V1P6-42	6		
V1P4-48	4.5	48	65
V1P6-48	6		

Published BF dimensions represent a small sample of available VectoRoller™ sizes.
Please see "Part Number & Nomenclature" page for details on how to specify a unit with an alternate BF dimension.

Published load capacities are calculated based on a load uniformly distributed across the full width of the roller.
For application specific data, please contact RSL Customer Service for assistance.



GROOVED	
Series	V1GP
Roller Diameter (Inches)	1.9
Tube Thickness	16 Gauge (.065)
Tube Material	Flo-Coat
Axle	7/16 Hex
Bearing Part Number	116191-GP
Axle Retention	Spring



Part Number	Wheel Spacing (Inches)	BF Between Frame (Inches)	Load Capacity (lbs)
V1GP3-16	3	16	300
V1GP3-18		18	300
V1GP3-20		20	300
V1GP3-22		22	300
V1GP3-24		24	270
V1GP3-26		26	230
V1GP3-28		28	195
V1GP3-30		30	170
V1GP3-36		36	115
V1GP3-42		42	80
V1GP3-48		48	60

Part Number	Wheel Spacing (Inches)	BF Between Frame (Inches)	Load Capacity (lbs)
V1GP4-20	4.5	20	300
V1GP4-22		22	300
V1GP4-24		24	300
V1GP4-26		26	300
V1GP4-28		28	300
V1GP4-30		30	295
V1GP4-36		36	185
V1GP6-36	6	42	115
V1GP4-42	4.5		
V1GP6-42	6		
V1GP4-48	4.5	48	65
V1GP6-48	6		

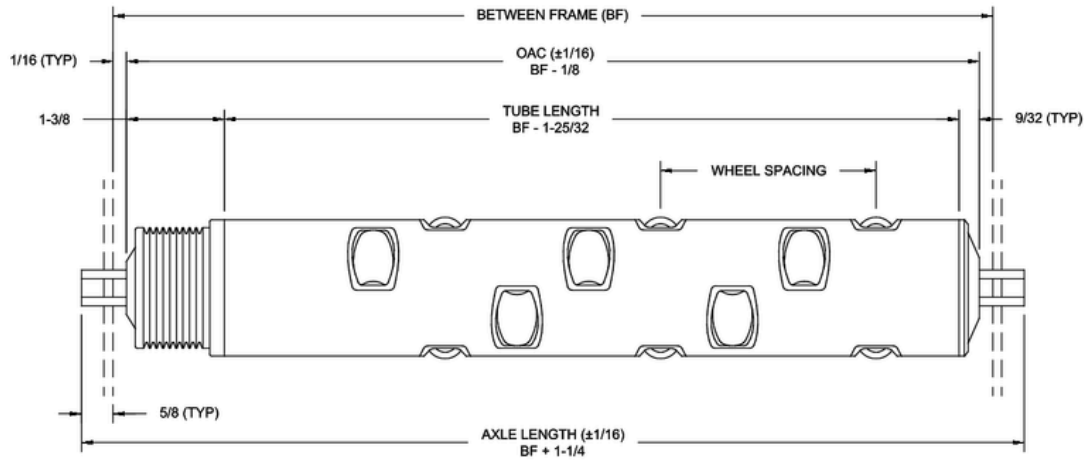
Published BF dimensions represent a small sample of available VectoRoller™ sizes. Please see "Part Number & Nomenclature" page for details on how to specify a unit with an alternate BF dimension.

Published load capacities are calculated based on a load uniformly distributed across the full width of the roller. For application specific data, please contact RSL Customer Service for assistance.



POLY-RIBBED

Series	V1RP
Roller Diameter (Inches)	1.9
Tube Thickness	16 Gauge (.065)
Tube Material	Flo-Coat
Axle	7/16 Hex
Bearing Part Number	116191-GP
Axle Retention	Spring



Part Number	Wheel Spacing (Inches)	BF Between Frame (Inches)	Load Capacity (lbs)
V1RP3-16	3	16	300
V1RP3-18		18	300
V1RP3-20		20	300
V1RP3-22		22	300
V1RP3-24		24	270
V1RP3-26		26	230
V1RP3-28		28	195
V1RP3-30		30	170
V1RP3-36		36	115
V1RP3-42		42	80
V1RP3-48		48	60

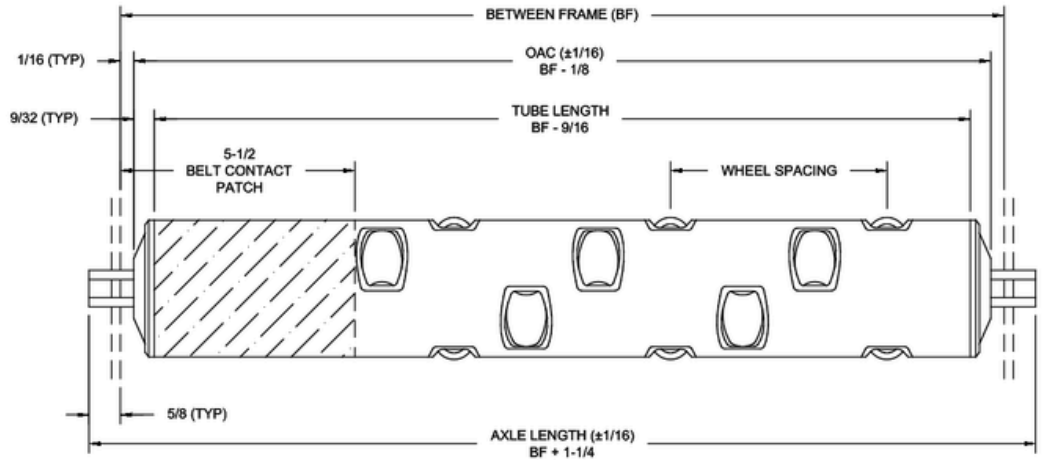
Part Number	Wheel Spacing (Inches)	BF Between Frame (Inches)	Load Capacity (lbs)
V1RP4-20	4.5	20	300
V1RP4-22		22	300
V1RP4-24		24	300
V1RP4-26		26	300
V1RP4-28		28	300
V1RP4-30		30	295
V1RP4-36		4.5	36
V1RP6-36	6	42	115
V1RP4-42	4.5		
V1RP6-42	6		
V1RP4-48	4.5		
V1RP6-48	6	48	65

Published BF dimensions represent a small sample of available VectoRoller™ sizes. Please see "Part Number & Nomenclature" page for details on how to specify a unit with an alternate BF dimension.

Published load capacities are calculated based on a load uniformly distributed across the full width of the roller. For application specific data, please contact RSL Customer Service for assistance.



BDLR	
Series	V1BP
Roller Diameter (Inches)	1.9
Tube Thickness	16 Gauge (.065)
Tube Material	Flo-Coat
Axle	7/16 Hex
Bearing Part Number	116191-GP
Axle Retention	Spring



Other belt locations available. See Quote Worksheet for more information.

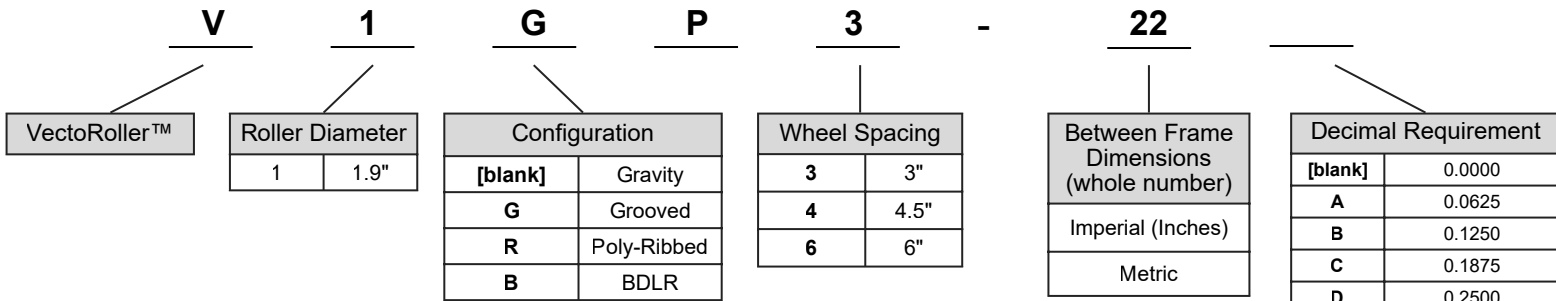
Part Number	Wheel Spacing (Inches)	BF Between Frame (Inches)	Load Capacity (lbs)
V1BP3-16	3	16	300
V1BP3-18		18	300
V1BP3-20		20	300
V1BP3-22		22	300
V1BP3-24		24	270
V1BP3-26		26	230
V1BP3-28		28	195
V1BP3-30		30	170
V1BP3-36		36	115
V1BP3-42		42	80
V1BP3-48		48	60

Part Number	Wheel Spacing (Inches)	BF Between Frame (Inches)	Load Capacity (lbs)
V1BP4-20	4.5	20	300
V1BP4-22		22	300
V1BP4-24		24	300
V1BP4-26		26	300
V1BP4-28		28	300
V1BP4-30		30	295
V1BP4-36		36	185
V1BP6-36	6	42	115
V1BP4-42	4.5		
V1BP6-42	6		
V1BP4-48	4.5		
V1BP6-48	6	48	65

Published BF dimensions represent a small sample of available VectoRoller™ sizes. Please see "Part Number & Nomenclature" page for details on how to specify a unit with an alternate BF dimension.

Published load capacities are calculated based on a load uniformly distributed across the full width of the roller. For application specific data, please contact RSL Customer Service for assistance.

PART NUMBER SCHEME & NOMENCLATURE



QUOTE SPECIFICATION WORKSHEET

ROLLER DIAMETER

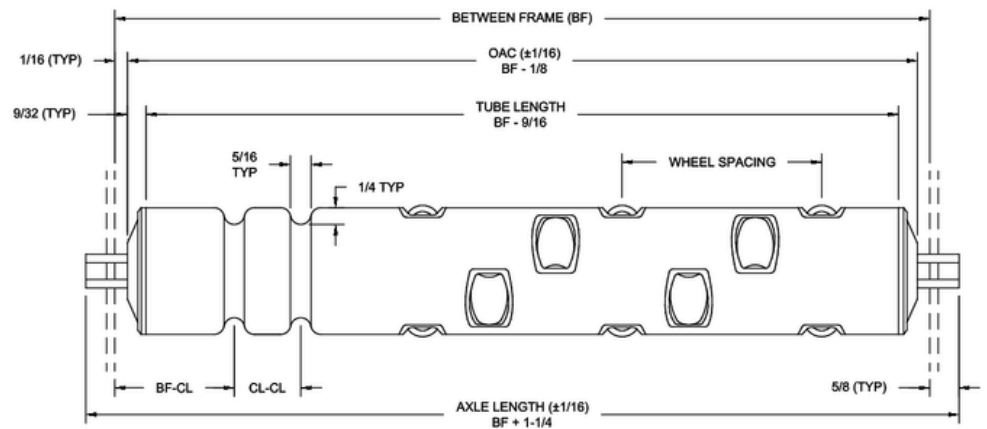
1.9

BETWEEN FRAME

SERIES	
V1P	Gravity
V1GP	Grooved
V1RP	Poly-Ribbed
V1BP	BDLR

WHEEL SPACING	
3	3"
4	4.5"
6	6"

FOR V1GP - GROOVED		
GROOVE DIMENSIONS		
Standard	.50" X .250"	
Narrow	.3125" X .1875"	
GROOVE LOCATIONS		
	"BF - CL" - Groove 1	
	"CL - CL" - Groove 2	



FOR V1BP - BDLR	
BELT DIMENSIONS & LOCATION	
	Belt Contact Patch
	Centerline of Belt Contact Patch

