

End Adjust 1935

Part #	Roller Series	Roller Type	Roller Adjustment Type	Housing Material	Mounting Tabs	Standard or Precision Bearings	Wheel Material	Wheel Diameter	Wheel Rolling Diameter	Wheel Profile	Wheel Profile Radius	Estimated Panel Weight	Suggested Market
1935-PS4668-2	1935	Tandem	End Adjust	Steel	F	Precision	Steel	1.25"	1.00"	Concave Radius	0.125"	600	Entry Level
1935-P4373-2	1935	Tandem	End Adjust	Steel	C	Precision	Stainless Steel	1.25"	1.00"	Concave Radius	0.125"	600	Mid-Level
1935-P4681-2SS	1935	Tandem	End Adjust	Stainless Steel	F	Precision	Stainless Steel	1.25"	1.00"	Concave Radius	0.125"	600	Mid-Level
1935-P6178-2SS	1935	Tandem	End Adjust	Stainless Steel	A	Precision	Stainless Steel	1.50"	1.25"	Concave Radius	0.125"	600	Premium
1935-P6581-2SS	1935	Tandem	End Adjust	Stainless Steel	E	Precision	Stainless Steel	1.50"	1.25"	Concave Radius	0.125"	600	Premium
1935-3381-2	1935	Tandem	End Adjust	Steel	C	Standard	Steel	1.13"	0.87"	Concave Radius	0.125"	300	Entry Level
1935-3687-2	1935	Tandem	End Adjust	steel	F	Standard	Steel	1.13"	0.87"	Concave Radius	0.125"	300	Entry Level
1935-3687-3	1935	Tandem	End Adjust	Steel	F	Standard	Steel	1.13"	0.87"	Concave Radius	0.125"	300	Entry Level
1935-3687-6D	1935	Tandem	End Adjust	Stainless Steel	F	Standard	Stainless Steel	1.13"	0.87"	Concave Radius	0.125"	300	Mid-Level
1935-4B181-2	1935	Tandem	End Adjust	Steel	B1	Standard	Steel	1.25"	1.00"	Concave Radius	0.125"	400	Entry Level
1935-4B181-2-N	1935	Tandem	End Adjust	Stainless Steel	B1	Standard	Composite w/Stainless Frame	1.25"	1.00"	Concave Radius	0.125"	300	Mid-Level
1935-4178-2	1935	Tandem	End Adjust	Steel	A	Standard	Steel	1.25"	1.00"	Concave Radius	0.125"	400	Entry Level
1935-4668-2	1935	Tandem	End Adjust	Steel	F	Standard	Steel	1.25"	1.00"	Concave Radius	0.125"	400	Entry Level
1935-4673-2	1935	Tandem	End Adjust	Steel	F	Standard	Steel	1.25"	1.00"	Concave Radius	0.125"	400	Entry Level
1935-4678-2	1935	Tandem	End Adjust	Steel	F	Standard	Steel	1.25"	1.00"	Concave Radius	0.125"	400	Entry Level
1935-6581-2	1935	Tandem	End Adjust	Steel	E	Standard	Steel	1.50"	1.25"	Concave Radius	0.125"	400	Mid-Level
1935-9683-2	1935	Tandem	End Adjust	Steel	F	Standard	Composite w/Steel Frame	1.25"	1.00"	Concave Radius	0.125"	300	Mid-Level

