



MODELS "190SR, 190SRC, 190HSR and 190HSRC"

Gravity Roller Conveyor

STANDARD SPECIFICATIONS

Frames - $3\frac{1}{2}$ " deep x $1\frac{1}{2}$ " flange x 10 gauge powder painted formed steel with bolt-in cross members, rollers set $\frac{1}{4}$ " high. Galvanized channels optional.

Rollers - 1.9" diameter x 16 gauge steel tubing with swaged ends to provide a firm bearing seat and rounded ends. Tapered rollers in curve are $2\frac{1}{2}$ " to $1\frac{11}{16}$ " taper.

Bearings - Labyrinth sealed, lightly oiled.

Axles - $\frac{7}{16}$ " hex shaft, spring-loaded.

Couplings - Butt type, for bolting sections together.

Widths - From 13" between frames (B/F) and wider in two inch increments up to 27"; also 31", 33", 37" and 39" between rails.

Lengths - 5' and 10' long straight sections.

Capacity - 240 pounds per roller with 1,350 pounds maximum distributed live load over 10 foot length; 3,100 pounds maximum distributed live load over 5 foot length.

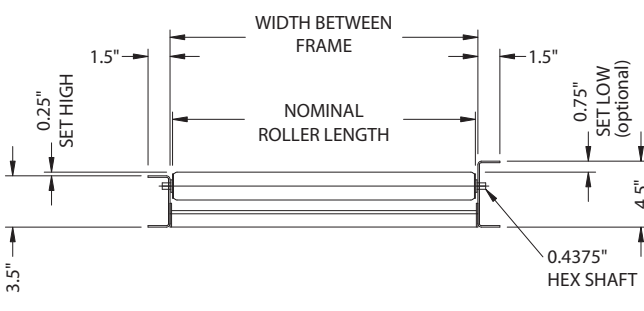
Curve Degree - 45° and 90° with 2' 8 $\frac{1}{2}$ " inside radius for widths up to 27" between frames. 4'0" inside radius for 31", 33", 37", and 39" between frames.

CURVED SECTIONS - WEIGHTS

TAPERED ROLLERS ARE UNPLATED (2 $\frac{1}{2}$ " to 1 $\frac{11}{16}$ " taper)

	Nominal Roller Length (Inches)	Width Between Frames (Inches)	Model No. (For 90°)	(Unplated) Model No. (For 90°)	90° Weight (lbs.)	45° Weight (lbs.)
20 Rollers Per Curve	12	13	190SRC-13-90T	190HSRC-13-90T	94	52
	14	15	190SRC-15-90T	190HSRC-15-90T	126	68
	16	17	190SRC-17-90T	190HSRC-17-90T	137	74
	18	19	190SRC-19-90T	190HSRC-19-90T	152	91
	20	21	190SRC-21-90T	190HSRC-21-90T	167	89
	22	23	190SRC-23-90T	190HSRC-23-90T	178	94
	24	25	190SRC-25-90T	190HSRC-25-90T	204	107
	26	27	190SRC-27-90T	190HSRC-27-90T	235	120
32 Rollers Per Curve	30*	31	190SRC-31-90T	190HSRC-31-90T	338	174
	32*	33	190SRC-33-90T	190HSRC-33-90T	349	180
	36*	37	190SRC-37-90T	190HSRC-37-90T	371	191
	38*	39	190SRC-39-90T	190HSRC-39-90T	410	210
STRAIGHT ROLLERS						
Single Rollers 22 Per 90° Curve	12	13	190SRC-13-90S	190HSRC-13-90S	97	50
	14	15	190SRC-15-90S	190HSRC-15-90S	105	53
	16	17	190SRC-17-90S	190HSRC-17-90S	114	58
	18	19	190SRC-19-90S	190HSRC-19-90S	122	63
	20	21	190SRC-21-90S	190HSRC-21-90S	131	67
Double Rollers 42 Per 90° Curve	22	23	190SRC-23-90D	190HSRC-23-90D	161	82
	24	25	190SRC-25-90D	190HSRC-25-90D	169	85
	26	27	190SRC-27-90D	190HSRC-27-90D	177	89
	30*	31	190SRC-31-90D	190HSRC-31-90D	211	108
	32*	33	190SRC-33-90D	190HSRC-33-90D	220	112
	36*	37	190SRC-37-90D	190HSRC-37-90D	238	120
	38*	39	190SRC-39-90D	190HSRC-39-90D	247	124

*4'0" inside radius. All others 2'8 $\frac{1}{2}$ " inside radius.



Nominal Roller Length	Width Between Frames	Model No. Galvanized	Model No. (Unplated)	Roller Centers (Inches)	10' Weight (lbs.)	5' Weight (lbs.)
12"	13"	190SR-13-2 $\frac{1}{4}$	190HSR-13-2 $\frac{1}{4}$	2 $\frac{1}{4}$	202	135
		190SR-13-3	190HSR-13-3	3	167	85
		190SR-13-4 $\frac{1}{2}$	190HSR-13-4 $\frac{1}{2}$	4 $\frac{1}{2}$	137	70
		190SR-13-6	190HSR-13-6	6	119	60
		190SR-13-9	190HSR-13-9	9	104	53
		190SR-13-12	190HSR-13-12	12	94	48
14"	15"	190SR-15-2 $\frac{1}{4}$	190HSR-15-2 $\frac{1}{4}$	2 $\frac{1}{4}$	219	145
		190SR-15-3	190HSR-15-3	3	180	91
		190SR-15-4 $\frac{1}{2}$	190HSR-15-4 $\frac{1}{2}$	4 $\frac{1}{2}$	145	74
		190SR-15-6	190HSR-15-6	6	125	64
		190SR-15-9	190HSR-15-9	9	108	55
		190SR-15-12	190HSR-15-12	12	97	50
16"	17"	190SR-17-2 $\frac{1}{4}$	190HSR-17-2 $\frac{1}{4}$	2 $\frac{1}{4}$	237	155
		190SR-17-3	190HSR-17-3	3	192	97
		190SR-17-4 $\frac{1}{2}$	190HSR-17-4 $\frac{1}{2}$	4 $\frac{1}{2}$	153	78
		190SR-17-6	190HSR-17-6	6	131	66
		190SR-17-9	190HSR-17-9	9	112	57
		190SR-17-12	190HSR-17-12	12	100	51
18"	19"	190SR-19-2 $\frac{1}{4}$	190HSR-19-2 $\frac{1}{4}$	2 $\frac{1}{4}$	255	165
		190SR-19-3	190HSR-19-3	3	204	103
		190SR-19-4 $\frac{1}{2}$	190HSR-19-4 $\frac{1}{2}$	4 $\frac{1}{2}$	161	82
		190SR-19-6	190HSR-19-6	6	137	70
		190SR-19-9	190HSR-19-9	9	117	60
		190SR-19-12	190HSR-19-12	12	103	53
20"	21"	190SR-21-2 $\frac{1}{4}$	190HSR-21-2 $\frac{1}{4}$	2 $\frac{1}{4}$	273	175
		190SR-21-3	190HSR-21-3	3	217	110
		190SR-21-4 $\frac{1}{2}$	190HSR-21-4 $\frac{1}{2}$	4 $\frac{1}{2}$	170	86
		190SR-21-6	190HSR-21-6	6	143	73
		190SR-21-9	190HSR-21-9	9	121	62
		190SR-21-12	190HSR-21-12	12	106	54
22"	23"	190SR-23-2 $\frac{1}{4}$	190HSR-23-2 $\frac{1}{4}$	2 $\frac{1}{4}$	291	185
		190SR-23-3	190HSR-23-3	3	229	116
		190SR-23-4 $\frac{1}{2}$	190HSR-23-4 $\frac{1}{2}$	4 $\frac{1}{2}$	178	90
		190SR-23-6	190HSR-23-6	6	150	76
		190SR-23-9	190HSR-23-9	9	125	64
		190SR-23-12	190HSR-23-12	12	109	56
24"	25"	190SR-25-2 $\frac{1}{4}$	190HSR-25-2 $\frac{1}{4}$	2 $\frac{1}{4}$	309	194
		190SR-25-3	190HSR-25-3	3	241	122
		190SR-25-4 $\frac{1}{2}$	190HSR-25-4 $\frac{1}{2}$	4 $\frac{1}{2}$	186	99
		190SR-25-6	190HSR-25-6	6	156	79
		190SR-25-9	190HSR-25-9	9	129	66
		190SR-25-12	190HSR-25-12	12	112	57
26"	27"	190SR-27-2 $\frac{1}{4}$	190HSR-27-2 $\frac{1}{4}$	2 $\frac{1}{4}$	327	204
		190SR-27-3	190HSR-27-3	3	254	128
		190SR-27-4 $\frac{1}{2}$	190HSR-27-4 $\frac{1}{2}$	4 $\frac{1}{2}$	194	98
		190SR-27-6	190HSR-27-6	6	162	82
		190SR-27-9	190HSR-27-9	9	134	68
		190SR-27-12	190HSR-27-12	12	115	58
30"	31"	190SR-31-2 $\frac{1}{4}$	190HSR-31-2 $\frac{1}{4}$	2 $\frac{1}{4}$	363	224
		190SR-31-3	190HSR-31-3	3	279	141
		190SR-31-4 $\frac{1}{2}$	190HSR-31-4 $\frac{1}{2}$	4 $\frac{1}{2}$	211	107
		190SR-31-6	190HSR-31-6	6	174	88
		190SR-31-9	190HSR-31-9	9	142	72
		190SR-31-12	190HSR-31-12	12	122	62
32"	33"	190SR-33-2 $\frac{1}{4}$	190HSR-33-2 $\frac{1}{4}$	2 $\frac{1}{4}$	381	234
		190SR-33-3	190HSR-33-3	3	291	147
		190SR-33-4 $\frac{1}{2}$	190HSR-33-4 $\frac{1}{2}$	4 $\frac{1}{2}$	180	111
		190SR-33-6	190HSR-33-6	6	147	91
		190SR-33-9	190HSR-33-9	9	125	75
		190SR-33-12	190HSR-33-12	12	128	64
36"	37"	190SR-37-2 $\frac{1}{4}$	190HSR-37-2 $\frac{1}{4}$	2 $\frac{1}{4}$	417	253
		190SR-37-3	190HSR-37-3	3	316	159
		190SR-37-4 $\frac{1}{2}$	190HSR-37-4 $\frac{1}{2}$	4 $\frac{1}{2}$	236	119
		190SR-37-6	190HSR-37-6	6	193	96
		190SR-37-9	190HSR-37-9	9	155	79
		190SR-37-12	190HSR-37-12	12	131	67
38"	39"	190SR-39-2 $\frac{1}{4}$	190HSR-39-2 $\frac{1}{4}$	2 $\frac{1}{4}$	435	263
		190SR-39-3	190HSR-39-3	3	328	165
		190SR-39-4 $\frac{1}{2}$	190HSR-39-4 $\frac{1}{2}$	4 $\frac{1}{2}$	244	123
		190SR-39-6	190HSR-39-6	6	199	101
		190SR-39-9	190HSR-39-9	9	159	81
		190SR-39-12	190HSR-39-12	12	134	68