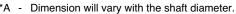
SHAFT SUPPORT RAILS & TWIN PILLOW BLOCKS

For effective, low cost continuous or intermittent support, extruded aluminum support rail is available in a full range of sizes (see specification chart below). These rails can be supplied with or without mounting holes and can be used vertically or horizontally to provide optimum rigidity. Available in standard lengths of 24" + 0", -1/8"...which can be easily cut to meet shorter length requirements.

EXTRUDED ALUMINUM SUPPORT RAILS

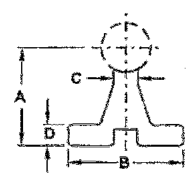
Part No.	Nom. Shaft Size	Price Each	*A ±.002"	В	С	D	*E	*F	*G	Wt. per 24" (ths.)
SR-8	1/2		1.125	1½	1/4	3/16	1	#8	#6 or #8	1.2
SR-10	5/8	*Call	1.125	1%	5/16	1/4	11//	#8	#6 or #8	1.6
SR-12	3/4		1.500	1¾	3/8	1/4	1¼	#10	#8 or # 10	2.0
SR-16	1	for	1.750	21/8	1/2	1/4	1½	1/4	#10 or 1/4	2.8
SR-20	11/4	Dulainn	2.125	2½	9/16	5/16	1%	5/16	1/4 or 5/16	4.2
SR-24	1½	Pricing	2.500	3	11/16	3/8	21/4	5/16	5/16 or 3/8	5.2
SR-32	2"		3.250	3¾	7/8	1/2	2¾	3/8	3/8 or 1/2	8.4



Suggested location for mounting hole.

F - Maximum mounting bolt size to clear pillow blocks.

G - Recommended thread for screws to attach shaft.
 NC or NF Class 2 threads may be used.

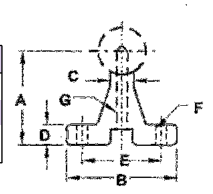


EXTRUDED ALUMINUM support rails

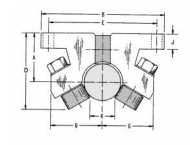
with pre-drilled holes to mate with pre-drilled shafts

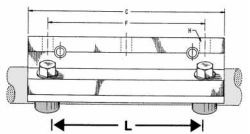
Part	Shaft	Net	*A	В	С	D	Е	F		*G		Approx. Wt. In
No.	Diameter	Price	±.002"					Bolt	Hole	Screw	Hole	Lbs Per 24"
SR-8-PD	1/2		1.125	1½	1/4	3/16	1	6	.169	6-32x7/8	.169	1.2
SR-10-PD	5/8	*Call	1.125	1%	5/16	1/4	11//	8	.193	8-32x7/8	.193	1.6
SR-12-PD	3/4		1.500	1¾	3/8	1/4	11/4	10	.221	10-32x1¼	.221	2.0
SR-16-PD	1	for	1.750	21/8	1/2	1/4	1½	1/4	.281	1/4-20x1½	.281	2.8
SR-20-PD	1¼	Duioina	2.125	2½	9/16	5/16	1%	5/16	.343	5/16-18x1¾	.343	4.2
SR-24-PD	1½	Pricing	2.500	3	11/16	3/8	21/4	5/16	.343	3/8-16x2	.406	5.2
SR-32-PD	2		3.250	3¾	7/8	1/2	2¾	3/8	.406	1/2-13x2½	.531	8.4

Pre-drilled support rails are stocked for immediate delivery in standard 24" lengths, but can be easily cut to size. When longer shafts are to be supported, the rails can be continuously mounted end-to-end or intermittently mounted to any desired length.



DIMENSIONS & LOAD RATINGS FOR TWIN PILLOW BLOCKS





Twin Pillow Block	Sh Diam		Price Each	Dynamic Load Rating	Wt.	А	В	С	D	Е	F	G	ŀ	1	J	K	L
Model Number	Nom.	Max.		(Pounds)	(Lbs)	±.003				±.005	±.005		Bolt	Hole	±.005		±.005
TWN-8-OPN	½"	.4995		800	.5	.687	2	3½	1%2	1.688	2.500	13/16	#6	5/32	.240	5/16	1.500
TWN-10-OPN	%"	.6245	*Call	1000	.9	.875	2½	4	1 13/32	2.125	3.000	15/16	#8	3∕16	.270	%	2.125
TWN-12-OPN	3/4"	.7495		1200	1.2	.937	2¾	4½	1%6	2.375	3.500	1 1//6	#8	3/16	.300	7∕16	2.500
TWN-16-OPN	1"	.9995	for	1910	2.3	1.187	31/4	6	2	2.875	4.500	1%	#10	7∕32	.360	11/16	3.750
TWN-20-OPN	1¼"	1.2495	Dulaina	2800	3.8	1.500	4	7½	2%6	3.500	5.500	1¾	#10	7∕32	.424	13/16	4.625
TWN-24-OPN	1½"	1.4994	Pricing	3320	6.5	1.750	4¾	9	2%	4.125	6.500	1%	1/4	%2	.474	1 1/16	5.500
TWN-32-OPN	2"	1.9994		4800	12.8	2.125	6	12	3%	5.250	10.500	2½	%	13/32	.600	1%	8.250

WILLIAM T. HUTCHINSON CO.

TOLL FREE 1-800-544-7934 • 453 LEHIGH AVENUE • UNION, NEW JERSEY 07083-7926

FRACTIONAL CASE HARDENED AND GROUND SHAFTING

SOLID AISI C-1060 CASE HARDENED STEEL SHAFTS (ROCKWELL 60 to 65 C)

Nominal		Tolerance Code	•		Per Inch ength	Weight Per	Min. Depth	Max.
Diameter	Α	В	R	Codes	Code	Inch	of	Length
				A, B	R	(Lb.)	Hardness	(feet)
1/2	.4985/.4990	.4990/.4995	.4998/.5000			.055	.060	15
5/8	.6235/.6240	.6240/.6245	.6248/.6250			.086	.060	15
3/4	.7485/.7490	.7490/.7495	.7498/.7500	40 II		.125	.060	15
7/8	_	.8740/.8745	.8748/.8750	*Call	*Call	.170	.060	12
1	.9985/.9990	.9990/.9995	.9998/1.0000	30	O 0	.222	.080	15
1 1/8	_	1.1240/1.1245	1.1248/1.1250	for	for	.281	.080	12
1 1/4	1.2485/1.2490	1.2490/1.2495	1.2498/1.2500	IUI	IUI ⁻	.348	.080	15
1 1/2	1.4984/1.4989	1.4989/1.4994	1.4997/1.5000	Dulaina	Dulaina	.500	.080	15
1 3/4	_	1.7490/1.7495	1.7497/1.7500	Pricing	Pricing	.681	.100	15
2	1.9980/1.9987	1.9987/1.9994	1.9997/2.0000			.890	.100	15
2 1/2	2.4977/2.4985	2.4985/2.4993	2.4996/2.5000			1.391	.100	15
3	2.9974/2.9983	2.9983/2.9992	2.9996/3.0000			2.003	.100	12

SOLID AISI 440C CASE HARDENED STAINLESS STEEL SHAFTS (ROCKWELL 50 to 55 C)

Nominal	Toleran	ce Code	Price Per Inch of	Weight Per	Minimum Depth of	Maximum Length
Diameter	A B		Length	Inch	Hardness	(feet)
1/2	.4985/.4990	.4990/.4995		.055	.060	15
5/8	.6235/.6240	.6240/.6245	*Call	.086	.060	12
3/4	.7485/.7490	.7490/.7495		.125	.060	12
1	.9985/.9990	.9990/.9995	for	.222	.080	12
1 1/4	1.2485/1.2490	1.2490/1.2495	Duioina	.348	.080	12
1 1/2	1.4984/1.4989	1.4989/1.4994	Pricing -	.500	.080	12
2	1.9980/1.9987	1.9987/1.9994		.890	.100	12

PRICING INFORMATION

To determine the price of a shaft, use the price per inch and when a shaft length ends in a fraction, price to the next full inch. However, there is a minimum charge of \$3.00 per shaft.

There is a \$15.00 set-up charge per diameter per shipment to cover cutoff, handling and boxing.

STANDARD SHAFT SPECIFICATIONS

Solid AISI C-1060 Steel Shafts are case hardened to Rockwell 60 to 65 C, and AISI 440C Stainless to Rockwell 50 to 55 C. Tubular 52100 shafts are case hardened to Rockwell 56 to 63 C.

Shafts up to 1 1/4" diameter are cut to required lengths within \pm 1/32" and to within \pm 1/16" for 1 3/8" to 2" diameter, and to within \pm 1/8" for 2 1/2" & 3".

Straightness is held to within .001" to .002" per foot cumulative and surface finish is maintained between 10 and 16 micro inches RMS.

WILLIAM T. HUTCHINSON CO.

TOLL FREE 1-800-544-7934 • (908) 688-0533 • FAX (908) 688-8296 • ESTABLISHED 1927

METRIC CASE HARDENED AND GROUND SHAFTING

METRIC DIAMETER SOLID AISI C-1060 CASE HARDENED STEEL SHAFTS (ROCKWELL 60 to 65 C)

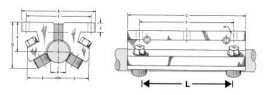
Nominal Diameter (mm)	Metric Tolerance (inch)	Price per Inch of Length	Weight Per Inch	Minimum Depth of Hardness	Maximum Length (feet)
8	.3146/.3150		.022	.040	11
10	.3932/.3937		.034	.040	15
12	.4720/.4724	*Call	.050	.060	15
16	.6295/.6299		.088	.060	15
20	.7869/.7874	l for	.138	.060	15
25	.9838/.9843		.216	.080.	15
30	1.1806/1.1811	Pricing	.311	.080.	15
40	1.5743/1.5748		.553	.080.	15
50	1.9679/1.9685		.864	.100	15

METRIC DIAMETER SOLID AISI 440C CASE HARDENED STAINLESS STEEL SHAFTS (ROCKWELL 50 to 55 C)

-		_			
Nominal Diameter (mm)	Metric Tolerance (inch)	Price per Inch of Length	Weight Per Inch	Minimum Depth of Hardness	Maximum Length (feet)
8	.3146/.3150		.022	.040	14
10	.3932/.3937		.034	.040	14
12	.4720/.4724	*Call	.050	.060	15
16	.6295/.6299		.088	.060	12
20	.7869/.7874	for	.138	.060	12
25	.9838/.9843		.216	.080	12
30	1.1806/1.1811	Pricing	.311	.080	12
40	1.5743/1.5748		.553	.080	12
50	1.9679/1.9685		.864	.100	12

METRIC DIAMETER SOLID AISI C-1060 CASE HARDENED STEEL SHAFTS (ROCKWELL 60 to 65 C)

WITH PRE-DRILLED AND TAPPED MOUNTING HOLES



Nominal Diameter (mm)	Metric Tolerance (inch)	Price per Inch of Length	"X" Hole spacing ± .015 Non-cumulativeU	Tap Size	Maximum Length (feet)
12 PD	.4720/.4724		75 mm	M4 x .7	15
16 PD	.6295/.6299	*Call	100 mm	M5 x .8	15
20 PD	.7869/.7874		100 mm	M6 x 1	15
25 PD	.9838/.9843	for	120 mm	M8 x 1.25	15
30 PD	1.1806/1.1811	Duising	150 mm	M10 x 1.50	15
40 PD	1.5743/1.5748	Pricing	200 mm	M10 x 1.50	15
50 PD	1.9679/1.9685		200.mm	M12 x 1.75	15

PRICING INFORMATION

To determine the price of a shaft, use the price per inch and when a shaft length ends in a fraction, price to the next full inch. However, there is a minimum charge of \$3.00 per shaft.

There is a \$15.00 set-up charge per diameter per shipment to cover cutoff, handling and boxing.

STANDARD SHAFT SPECIFICATIONS

Solid AISI C-1060 Steel Shafts are case hardened to Rockwell 60 to 65 C, and AISI 440C Stainless to Rockwell 50 to 55 C. Tubular 52100 shafts are case hardened to Rockwell 56 to 63 C.

Shafts up to 1 1/4" diameter are cut to required lengths within \pm 1/32" and to within \pm 1/16" for 1 3/8" to 2" diameter, and to within \pm 1/8" for 2 1/2" & 3".

Except for 1/4" and 3/8" diameters, straightness is held to within .001" to .002" per foot cumulative and surface finish is maintained between 10 and 16 micro inches RMS.

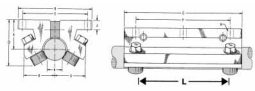
WILLIAM T. HUTCHINSON CO.

TOLL FREE 1-800-544-7934 • 453 LEHIGH AVENUE • UNION, NEW JERSEY 07083-7926

PRE-DRILLED SHAFTS & SUPPORT RAILS

PRE-DRILLED SHAFTS

Solid AISI C-1060 AND 440 C Stainless Steel Case Hardened Shafts with pre-drilled and tapped mounting holes



Nom. Diameter	Diameter	Price pe	r inch	Max Length	"X" Hole Spacing±.015	Tap Size
	Tolerance	C-1060	440 C	(FEET)	(non-cumulative)	(to center of shaft)
1/2" PD	.4990/.4995"			15	4"	6-32
5/8" PD	.6240/.6245"	*Call	*Call	12	4"	8-32
3/4" PD	.7490/.7495	-		12	6"	10-32
1" PD	.9990/.9995"	for	for	12	6"	1/4-20
1¼" PD	1.2490/1.2495"			12	6"	5/16-18
1½" PD	1.4989/1.4994"	Pricing	Pricing	12	8"	3/8-16
2" PD	1.9987/1.9994"			12	8"	1/2-13

PRICING INFORMATION

To determine the price of a shaft, use the price per inch and when a shaft length ends in a fraction, price to the next full inch. However, there is a minimum charge of \$3.00 per shaft

There is a \$15.00 set-up charge per diameter per shipment to cover cutoff, handling and boxing.

STANDARD SHAFT SPECIFICATIONS

Solid AISI C-1060 Steel Shafts are case hardened to Rockwell 60 to 65 C, and AISI 440C Stainless to Rockwell 50 to 55 C.

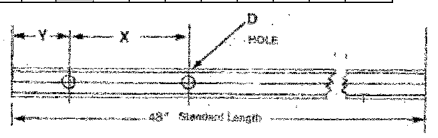
Shafts up to 1 1/4" diameter are cut to required lengths within \pm 1/32" and to within \pm 1/16" for 1 3/8" to 2" diameter, and to within \pm 1/8" for 2 1/2" & 3".

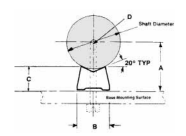
Straightness is held to within .001" to .002" per foot cumulative and surface finish is maintained between 10 and 16 micro inches RMS.

LOW SHAFT SUPPORT RAILS

Part	Shaft	Net	Α	В	С	[)	Hole s	pacing	Approx. Wt. In
No.	Diameter	Price Each	±.002"	±.005	(Ref.)	Screw	Hole	Х	Υ	Lbs Per 48"
LSR-8 LSR-8-PD	.500		.562	.370	.341	6-32	.169	4	2	1.32
LSR-10 LSR-10-PD	.625		.687	.450	.412	8-32	.193	4	2	1.46
LSR-12 LSR-12-PD	.750	*Call	.750	.510	.420	10-32	.221	6	3	2.25
LSR-16 LSR-16-PD	1.000	for	1.000	.690	.560	1/4-20	.281	6	3	4.25
LSR-20 LSR-20-PD	1.250	Pricing	1.187	.780	.626	5/16-18	.343	6	3	5.08
LSR-24 LSR-24-PD	1.500		1.375	.930	.703	3/8-16	.406	8	4	6.72
LSR-32 LSR-32-PD	2.000		1.750	1.180	.845	1/2-13	17/32	8	4	11.00

Low shaft support rails permit the design of compact linear motion systems with more than a 40% lower profile. The low shaft support rails are made of AISI C-1010 steel. Continuous or intermittent support is permissible when using linear roller bearing pillow blocks or the opentype linear ball bearing pillow blocks as made by Thomson Industries. LSR-PD rails have predrilled mounting holes to match the holes in the pre-drilled and tapped holes in the PD Series shafts described above. Standard length for all low shaft rails is 48".





WILLIAM T. HUTCHINSON CO.

TOLL FREE 1-800-544-7934 • (908) 688-0533 • FAX (908) 688-8296 • ESTABLISHED 1927