

Roller Chain & Sprockets



Marsh Buggy Chain

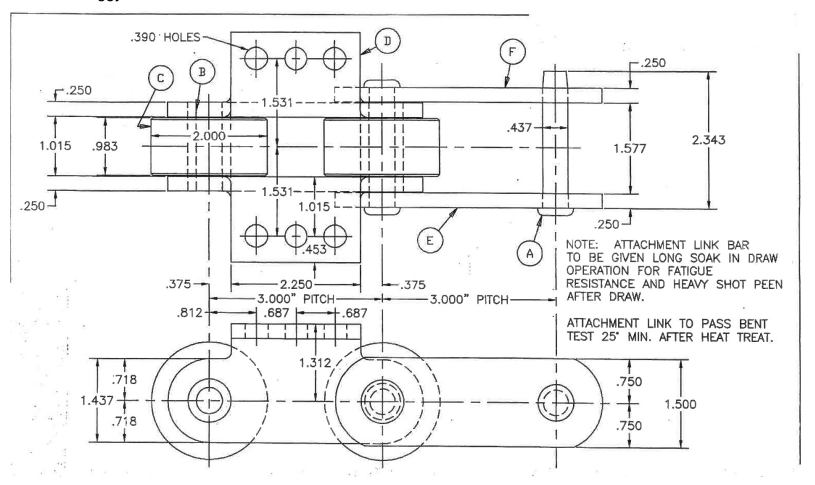
USARollerChain.com

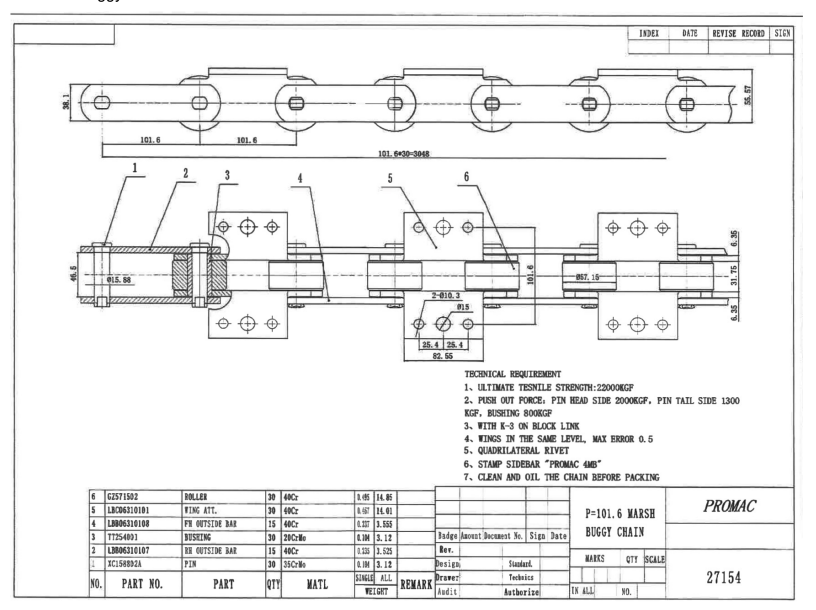
https://www.usarollerchain.com/marsh-buggy-chain-s/6131.htm

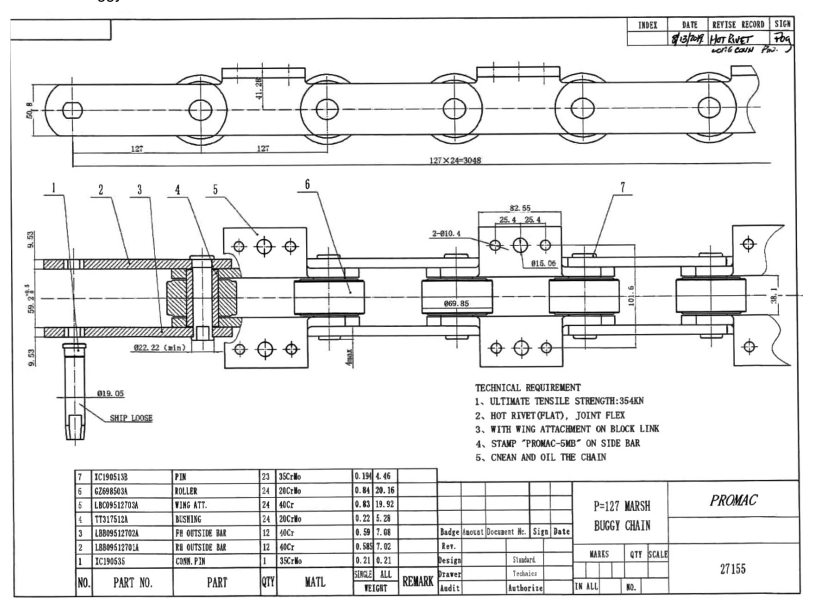
Marsh Buggy Chain | Marsh Buggy Track Chain

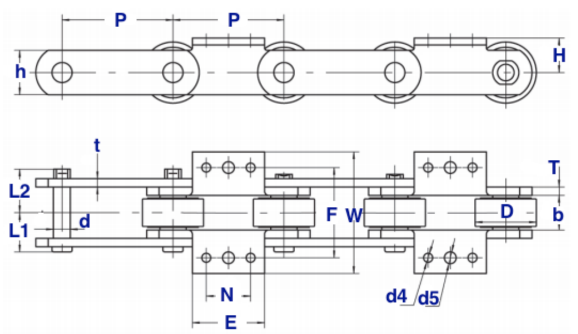
Marsh buggy chain, also commonly known as a swamp buggy chain or marsh buggy track chain is utilized on equipment ranging from marsh buggy excavators, cargo carriers, and personal amphibious vehicles. The effective track design of the track makes it possible for the buggy to propel its self through water and some of the harshest landscapes in the world. In the marsh, we realize the last thing anyone wants is a track chain breakage or failure because of the often remote applications these amphibious vessels are placed in. Because of this, at USA Roller Chain we partnered with some of the best chain manufactures in the business and along with industry experience have managed to supply a heavy-duty and high-strength marsh buggy chain that is up for the task! We supply track chains as well as the replacement roller and drive chains for marsh buggy equipment.

3" Marsh Buggy Chain



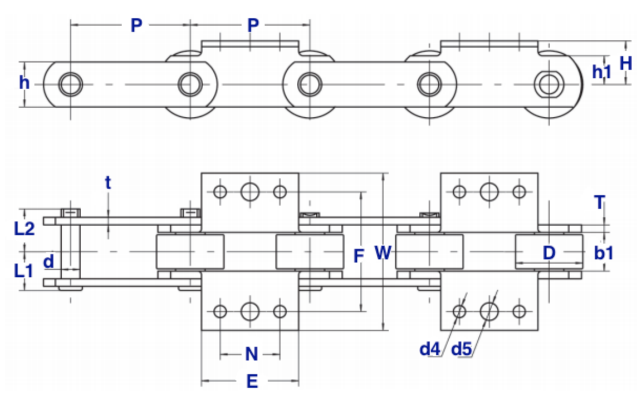






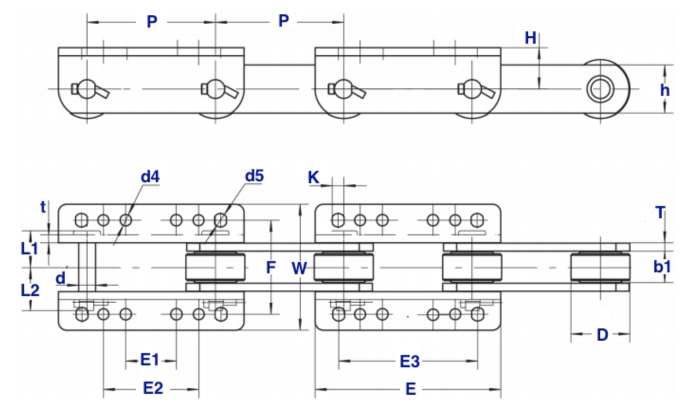
Dimensions in Millimeters

Size	(F)	(W)	(N)	(E)	(d4)	(d5)	(H)	(P)	(b1)	(D)	(d)	(L1)	(L2)	(h)	(t/T)	Weight (kG/ M)
76.2-K3	77.6	101.6	35	57.5	9.8	9.8	33.2	76.2	25.5	50.8	11.1	28.9	32.9	38.1	6.4	12.4
127-K3	103.4	139.4	50.8	82.6	10.3	13.5	39.6	127	38.4	69.85	19	44.5	52	50.8	9.6	21.6



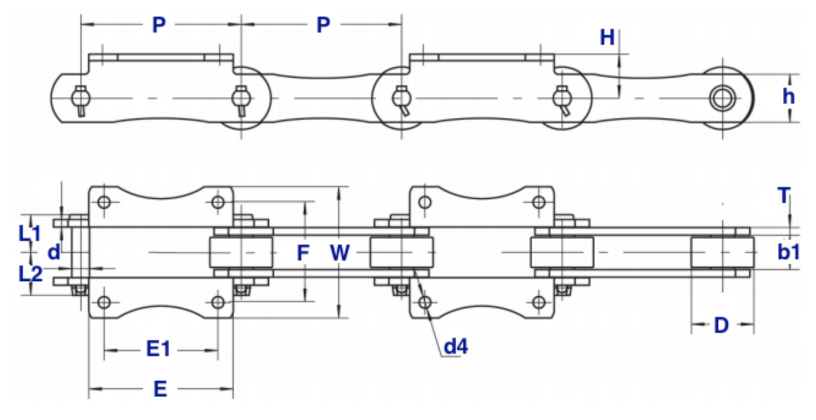
Dimensions in Millimeters

Size	(F)	(W)	(N)	(E)	(d4)	(d5)	(H)	(P)	(b1)	(D)	(d)	(L1)	(L2)	(h)	(h1)	(t/T)	Weight (kG/ M)
101.6-K3	101.6	133.6	50.8	82.6	10.3	15	36	101.6	31.8	57.15	15.88	33.8	39	38.1	44.4	6.4	14.2



Dimensions in Millimeters

Size	(F)	(W)	(d4)	(d5)	(K)	(E1)	(E2)	(E3)	(E)	(H)	(P)	(b1)	(D)	(d)	(L1)	(L2)	(h)	(t/T)	Weight (kG/ M)
HZ09060-K6	110	150	13.5	16	14	60	113	165	221	49	152.4	37.7	69.85	18.9	43.4	51.8	50.8	9.5	22.2	



Dimensions in Millimeters

Size	(F)	(W)	(d4)	(E1)	(E)	(H)	(P)	(b1)	(D)	(d)	(L1)	(L2)	(h)	(t/T)	Weight (kG/ M)
25200-K2	120	158	13	146	180	55	200	40.8	78	22.23	46.5	53.5	60	9.5	22.3