# WELDLESS CHAIN SPECIFICATIONS



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Re-affirmed April 12, 2015

# **Use and Performance Limitation**

These size and related specifications are applicable to chain in proper physical condition used at or below the working load limit in normal use conditions.

The conditions involving use in certain environmental situations such as unusual (high or low) temperature, chemical, etc., can cause changes in chain performance. Sudden application of dynamic loads, which cause the load in the chain to exceed the working load limit, are to be avoided. Individual manufacturers will provide information and recommendations concerning those conditions most likely to cause problems.

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# 1.0 TITLE

# <sup>1.1</sup> NACM Weldless Chain Specifications

# 2.0 SCOPE

**2.1** These specifications cover the types and properties of weldless chain for industrial and commercial uses. The chains listed below are suitable for many purposes where lightness, flexibility and relative low strength are required. Actual application governs the size and type of chain which should be used.

Single Loop Chain	Suitable for operating valve wheels, overhead doors, ventilators, sprocket wheels, etc.
Double Loop Chain	Suitable for public playground and gymnasium equipment, animal chains, padlock chains, boat chains, gate chains, etc.
Single Jack Chain	Suitable for suspension of fixtures such as flower pots, fluorescent lights, keeper chain, etc.
Double Jack Chain	Suitable for ornamental chain, suspension of light fixtures, children's toys, etc.
Register Chain	Suitable for operating furnace doors, ducts or dampers, skylight mechanisms, etc.
Sash Chain	Flat metal chain, suitable for suspension of double hung sash, pulley applications, etc.
Plumbers' Chain	Flat metal chain, adaptable to many uses where a light chain is required, as for plumbing fixtures, keeper chain, etc.

# 3.0 **DEFINITIONS**

#### 3.1 Working Load Limit (WLL)

The "Working Load Limit" (rated capacity) is the maximum load that shall be applied in direct tension to a new and undamaged straight length of chain.

#### 3.2 Minimum Breaking Force

The "Minimum Breaking Force" is the minimum force at which the chain during manufacture has been found by testing to break when a constantly increasing force is applied in direct tension. Breaking force values are not guarantees that all chain segments will endure these loads (see Section 5.2). This test is a manufacturer's attribute acceptance test and shall not be used as a criterion for service or design purposes.

#### 3.3 Overload

Any static or dynamic load in excess of "Working Load Limit."

# 4.0 MATERIALS AND MANUFACTURING

#### 4.1 Material

The selection of the base material is left to the judgment of the individual chain manufacturer provided that the resultant chain complies with the requirements contained in this specification.

#### 4.2 Manufacturing Methods

The manufacturer will select suitable manufacturing methods such that the chain complies with the requirements contained within this specification.

# 5.0 TESTING

#### 5.1 Mechanical Properties

The mechanical properties of the various chain sizes and designations are given in Tables I through VII.

#### 5.2 Selection of Samples

- **5.2.1** For the purpose of acceptance testing of chain, a lot shall consist of 3,000 feet (1,000 meters) or fraction thereof of the same type and size of chain. If a continuous length of chain exceeds 3,000 feet (1,000 meters), it is also considered a lot.
- **5.2.2** At least one sample from each lot shall be tensile tested. If the original test specimen fails to conform to the minimum breaking force requirements as prescribed in Tables I through VII for their respective sizes, two additional test specimens from the same lot may be tested. If both additional test specimens conform to the requirements specified, the chain will be considered acceptable.

#### 5.3 Test Method

- **5.3.1** A test specimen shall consist of a length not less than one foot (0.3 meter), taken from any stage of manufacture after the forming process.
- **5.3.2** Fixtures for securing chain test specimens in the testing machine must securely support the link. Links engaged in the testing fixtures shall not be considered part of the test specimen.

# 6.0 **DIMENSIONS**

**6.1** The nominal dimensional requirements for the various types and sizes are given in Tables I through VII. The actual dimensions may vary by ±7%. The inside length dimension can be measured either by individual link or by measuring the span of 100 links and dividing by 100.

#### 6.2 Material Diameter

The diameter or thickness of the material from which the chain is manufactured shall be at least the dimension shown in Tables I through VII, subject to normal commercial tolerances. Oversized material may be used for all applications.

# 7.0 FINISH

7.1 The manufacturer may apply a surface treatment or coating of his or the customer's choice for identification or corrosion resistance unless the customer specifies otherwise.

## 8.0 WARNING

The use of chain is subject to certain hazards that cannot be met by mechanical means, but only the exercise of intelligence, care and common sense. Serious hazards are: Overloading, improper rigging, bending, twisting and the use of damaged chain. Any such abuse or misuse may cause injury or property damage for which the manufacturer accepts no liability.

Under no conditions are loads to be transported or suspended over people.

All chains should be periodically inspected for wear, elongation, nicks, gouges, cracks, and suitability for the application. Excessive high or low temperatures or exposure to chemically active environments such as acids or corrosive liquids or fumes can reduce the performance of the chain. Chains should not be used outside of the -40 °F to 400 °F (-40 °C to 204 °C) temperature range without consulting the manufacturer.

Removal criteria for wear and damage have been established for the larger diameter chains covered under this specification, and are listed in Table VIII. All chain should be removed from service if the thickness at any location on the link is less than the listed minimum value. Sash and Plumbers' chain use non-round cross sections, and therefore the minimum diameter method cannot be used. For these chains as well as the smaller diameter loop and jack chains, observable wear or a change in the material dimension of more than 10% is cause for removal.

Manufacturers do not accept any liability for injury or damage which may result from chain used in excess of working load limit or used in a manner contrary to the manufacturer's instructions or recommendations. When mixing types of chain or components, all chain assemblies shall be rated at the working load limit of the lowest rated chain or component.

All chains specified within this specification are not to be used in overhead lifting applications.

										6	265	766	7	
TABLE I	SIN	IGI E I O	OP CHAI	N				$\sim$						
	MATERIAL NOMINAL			APPROX. WGT. WORKING LOAD LIMIT MINIMUM BREAKING FOR								RCE		
TRADE SIZE SIZE		INSIDE LENGTH (P)		per 100 ft. (30.5 m)		Steel		Brass		Steel		Brass		
	in	mm	in	mm	lbs	kg	lbs	kg	lbs	kg	lbs	kN	lbs	kN
2	.091	2.3	1.08	27.4	10.0	5	155	70	110	50	620	2.8	440	2.
1/0	.120	3.0	1.29	32.8	17.0	8	265	120	185	84	1060	4.7	740	3.
2/0	.135	3.4	1.48	37.6	22.0	10	340	154	240	109	1360	6.0	960	4.
3/0	.148	3.8	1.63	41.4	26.0	12	405	184	285	129	1620	7.2	1140	5.
4/0	.162	4.1	1.80	45.7	31.0	14	485	220	340	154	1940	8.6	1360	6.
5/0	1.77	4.5	2.15	54.6	35.0	16	580	263	405	184	2320	10.3	1620	7.:
TABLE II	٥d	UBLEI	OOP CHA	JN		3	- CE		Ş	Z	3=			
			NOM		APPROX. WGT. WORKING LOAD LIMIT						MINIMUM BREAKING FORCE			
TRADE SIZE	MATE SIZ		INSIDE LENGTH (P)		per 100 ft. (30.5 m)		Steel		Brass		Steel		Brass	
	in	mm	in	mm	lbs	kg	lbs	kg	lbs	kg	lbs	kN	lbs	kN
5	0.062	1.6	0.92	23.4	3.6	2	55	25	40	18	220	1.0	160	0.
4	0.072	1.8	1.00	25.4	4.7	2	70	32	50	23	280	1.2	200	0.
3	0.080	2.0	1.10	27.9	5.9	3	90	41	65	29	360	1.6	260	1.
2	0.091	2.3	1.33	33.8	7.7	4	115	52	80	36	460	2.0	320	1.
1	0.105	2.7	1.54	39.1	10.0	5	155	70	110	50	620	2.8	440	2.
1L*	0.105	2.7	2.03	51.6	9.0	4	155	70	110	50	620	2.8	440	2.
1/0	0.120	3.0	1.78	45.2	13.0	6	200	91	140	63	800	3.6	560	2.
1/0 L*	0.120	3.0	2.24	56.9	12.0	5	200	91	140	63	800	3.6	560	2.
2/0	0.135	3.4	1.82	46.2	17.0	8	255	116	180	82	1020	4.5	720	3.
2/0 L*	0.135	3.4	2.24	56.9	16.0	7	255	116	180	82	1020	4.5	720	3.
3/0	0.148	3.8	2.17	55.1	20.0	9	305	138	215	98	1220	5.4	860	3.
4/0	0.162	4.1	2.19	55.6 73.8	25.0	11 15	365	166	255	116	1460	6.5	1020	4.
6/0 8/0	0.192 0.225	4.9 5.7	2.96 2.90	73.0	34.0 51.0	23	510 705	232 320	355 500	161 227	2040 2820	9.1 12.5	1420 2000	6. 8.
TABLE III		-				-		Ó					8	
	MATERIAL SIZE		NOMINAL INSIDE LENGTH (P)		APPROX. WGT. per 100 ft. (30.5 m)		WORKING LOAD LIMIT		IT	MINIMUM BREA		AKING FORCE		
TRADE SIZE							Steel		Brass		Steel		Brass	
	in	mm	in	mm	lbs	kg	lbs	kg	lbs	kg	lbs	kN	lbs	kN
20	0.034	0.9	0.30	7.6	1.0	1	3	1	2	1	12	0.1	8	0.
18	0.047	1.2	0.39	9.9	1.7	1	5	2	4	2	20	0.1	15	0.
16	0.062	1.6	0.50	12.7	2.9	1	10	5	8	4	40	0.2	30	0.
14	0.080	2.0	0.63	16.0	4.8	2	16	7	11	5	65	0.3	45	0.
12	0.105	2.7	0.75	19.1	8.5	4	29	13	20	9	115	0.5	80	0.
10	0.135	3.4	0.93	23.6	14.0	6	43	20	34	15	170	0.8	135	0.

8

6

0.162

0.192

4.1

4.9

1.09

1.24

27.7

31.5

21.0

30.0

10

14

60

88

27

40

43

66

20

30

240

350

1.1

1.6

170

265

0.8

1.2

						8	X			93				
TABLE IV DOUBLE JACK CHAIN					← P-≯									
TRADE MATERIAL SIZE SIZE		NOMINAL INSIDE LENGTH (P)		APPROX. WGT. per 100 ft. (30.5 m)		V	WORKING LOAD LIMIT		MINIMUM BREAKING FORCE					
						Steel		Brass		Steel		Brass		
	in mm		in	mm	lbs kg		lbs	kg	lbs	kg	lbs	kN	lbs	kN
16	0.062	1.6	0.34	8.6	4.0	2	11	5	8	4	45	0.2	30	0.1
TABLE V	REG	GISTER	CHAIN											
	MATE	RIAI	NOM		APPROX		V	WORKING LOAD LIMIT				MUM BRE	aking fo	RCE
TRADE SIZE	SIZ		INSIDE LENGTH (P)		per 100 ft. (30.5 m)		Steel		Brass		Steel		Brass	
	in	mm	in	mm	lbs	kg	lbs	kg	lbs	kg	lbs	kN	lbs	kN
18	0.047	1.2	0.39	9.9	2.7	1	9	4	5	2	35	0.2	20	0.1
12	0.105	2.7	0.80	20.3	15.0	7	50	23	35	16	200	0.9	140	0.6
10	0.135	3.4	1.02	25.9	19.0	9	83	38	58	26	330	1.5	230	1.0
TABLE VI SASH CHAIN					APPROX. WGT. WORKING LOAD LIMIT MINIMUM BREAKING FORCE									
TRADE SIZE	MATE SIZ		NOMINAL INSIDE LENGTH (P)		per 100 ft. (30.5 m)		Steel Brass Bror		s and		Steel		Brass and Bronze	
	in	mm	in	mm	lbs	kg	lbs	kg	lbs	kg	lbs	kN	lbs	kN
8	0.035	0.9	0.56	14.1	3.9	2	75	34	68	31	300	1.3	270	1.2
25	0.042	1.1	0.56	14.1	4.9	2	94	43	80	36	375	1.7	320	1.4
30	0.028	0.7	0.57	14.4	4.9	2	81	37	75	34	325	1.4	300	1.3
35	0.035	0.9	0.57	14.4	5.7	3	106	48	100	45	425	1.9	400	1.8
40	0.042	1.1	0.57	14.4	7.0	3	131	59 79	125	57 74	525 700	2.3 3.1	500	2.2
45 50	0.050	1.3 1.5	0.57 0.65	14.4 15.1	8.7 12.0	4	175 225	102	163 210	74 95	900	3.1 4.0	650 840	2.9 3.7
60	0.062	1.5	0.05	19.3	12.0	7	223	102	210	102	900 925	4.0	900	4.0
65	0.072	1.8	0.88	22.2	19.0	9	319	145	300	136	1275	5.7	1200	5.3
TRADE	MATERIAL SIZE		MAXIMUM INSIDE LENGTH (P)		APPROX. WGT. per 100 ft. (30.5 m)		WORKING L		LOAD LIMIT		MINIMUM BRE			
SIZE							Steel		Brass		Steel		Brass	
2/0	in 0.018	mm 0.5	in 0.60	mm 15.3	lbs 1.4	kg 1	lbs 31	kg 14	lbs 23	kg 10	lbs 125	kN 0.5	lbs 90	kN 0.4
2/0	0.018	0.5	0.60	15.3	2.0	1	40	14	23 35	10	125	0.5	90 140	0.4
1/0	0.023	0.0	0.00	17.8	3.3	2	40 58	26	45	20	230	1.0	140	0.0
'	0.020	0.1	0.70	17.0	5.5	2	50	20	40	20	200	1.0	100	0.0

Minimum Allowable Thickness Measurement at Any Location on the Chain									
Type of Chain	Trade Size		Material neter	Minimum Allowable Thickness on Link					
	in	in	mm	in	mm				
	1/0	.120	3.0	.104	2.64				
	2/0	.135	3.4	.117	2.97				
Double Loop	3/0	.148	3.8	.128	3.25				
And	4/0	.162	4.1	.140	3.55				
Single Loop	5/0	.177	4.5	.153	3.88				
5 1	6/0	.192	4.9	.166	4.21				
	8/0	.225	5.7	.195	4.95				
Single Jack	10	.135	3.4	.117	2.97				
And	8	.162	4.1	.140	3.55				
Register	6	.192	4.9	.166	4.21				
<b>! Warning:</b> Remove chain from service if the thickness is less than the minimum shown in Table VIII at any location on the link.									

TABLE VIII Minimum Allowable Thickness Measurement at Any Location on the Chain