



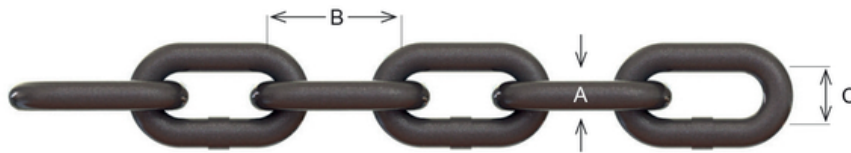
Grade 3+ High Test Mid and Long Link Chain

Grade 3+ High Test Mid Link Chain - Test: Batch Tested and Certified

Specially manufactured for William Hackett from low carbon steel material, this chain is manufactured on automatic chain making machines with flash butt welded joints and meets the loading requirements of Gr.4 chain. All sizes of chain are proof load tested at the end of the manufacturing process. All chain is embossed at every 20th Link or 1m intervals with a batch number for traceability purposes.

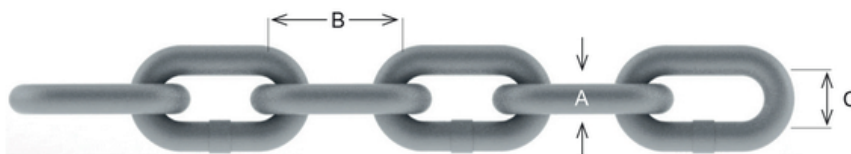
Predominantly used for onshore and offshore mooring systems for commercial and leisure craft, navigation buoy moorings and aquaculture mooring grid systems, but also applications within the industrial and agricultural markets. The larger internal dimensions of this type of chain make it a more popular product as it can accommodate larger shackles or alternative associated end fittings. Chain diameter range: 16mm – 22mm, available in both self colour and hot dip galvanized finishes.

Bespoke assemblies can be manufactured on application. Supplied in full drum lengths or cut to specific customer requirements (other sizes available on request).



Finish: Self Colour

Part Code	Chain Size (mm)	A (mm)	B (mm)	C (mm)	Service Load (t) (not to be used for lifting)	M.B.L. (t)	Metre Per Drum	Weight Per M (Kg)
1.160.064.1	16	16	64	22	3.25	13.0	100	4.85
1.220.080.1	22	22	86	28	6.25	25.0	50	9.70



Finish: Hot Dip Galvanized

Part Code	Chain Size (mm)	A (mm)	B (mm)	C (mm)	Service Load (t) (not to be used for lifting)	M.B.L. (t)	Metre Per Drum	Weight Per M (Kg)
2.160.064.1	16	16	64	22	3.25	13.0	100	5.00
2.220.080.1	22	22	86	28	6.25	25.0	50	9.95

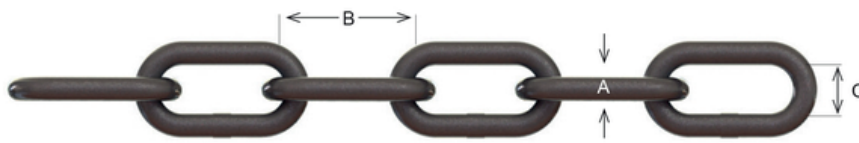


Grade 3+ High Test Long Link Chain - Test: Batch Tested and Certified

Specially manufactured for William Hackett from low carbon steel material, this chain is manufactured on automatic chain making machines with flash butt welded joints and meets the loading requirements of Gr.4 chain. All sizes of chain are proof load tested at the end of the manufacturing process. All chain is embossed at every 20th link or 1m intervals with a batch number for traceability purposes.

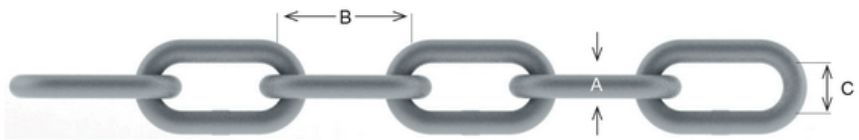
Predominantly used for onshore and offshore mooring systems for commercial and leisure craft, navigation buoy moorings and aquaculture mooring grid systems, but also applications within the industrial and agricultural markets. The larger internal dimensions of this type of chain make it a more popular product as it can accommodate larger shackles or alternative associated end fittings. Chain diameter range: 13mm – 20mm, available in both self colour and hot dip galvanized finishes.

Bespoke assemblies can be manufactured on application. Supplied in full drum lengths or cut to specific customer requirements (other sizes available on request).



Finish: Self Colour

Part Code	Chain Size (mm)	A (mm)	B (mm)	C (mm)	Service Load (t) (not to be used for lifting)	M.B.L. (t)	Metre Per Drum	Weight Per M (Kg)
1.130.081.1	13	13	81	22	2.25	9.0	150	2.95
1.160.100.1	16	16	100	24	3.25	13.0	100	4.30
1.200.100.1	20	20	100	30	5.00	20.0	100	7.20



Finish: Hot Dip Galvanized

Part Code	Chain Size (mm)	A (mm)	B (mm)	C (mm)	Service Load (t) (not to be used for lifting)	M.B.L. (t)	Metre Per Drum	Weight Per M (Kg)
2.130.081.1	13	13	81	22	2.25	9.0	150	3.04
2.160.100.1	16	16	100	24	3.25	13.0	100	4.45
2.200.100.1	20	20	100	30	5.00	20.0	100	7.45