Straining Wire	Size	Description	Details	Item Number	Pack Size
	3/32" (2.38 mm) For jobs OVER 50' in length	A perimeter cable to support your netting installation. Use galvanized cable for normal areas of installation. Use 316 grade stainless steel cable for areas near salt water, chemicals, etc.	3/32" Diameter, 7 x 7 Stranded Construction Cable	BNSW500G332 BNSW250G332 BNSW500S332 BNSW250S332	500' (152.40 m) Galvanized 250' (76.20 m) Galvanized 500' (152.40 m) Stainless Steel (316) 250' (76.20 m) Stainless Steel (316)
	1/16" (1.59 mm) For on jobs UNDER 50' in length		1/16" Diameter, 7 x 7 Stranded Construction Cable	BNSW500G116 BNSW250G116 BNSW500S116 BNSW250S116	500' (152.40 m) Galvanized 250' (76.20 m) Galvanized 500' (152.40 m) Stainless Steel (316) 250' (76.20 m) Stainless Steel (316)
Fasteners	Item	Description	Details	Item Number	Pack Size
A	Cable Clamps An alternative method of securing cable (instead of ferrules).	Use galvanized cable clamps for normal installation. Use stainless steel cable clamps for areas near salt water or chemicals, etc.	Runs up to 100' (30.48 m): Use two (2) clamps Runs over 100' (30.48 m): Use three (3) clamps	BNCC-G BNCC-S*	Cable Clamps Galvanized (10/pk) Cable Clamps Stainless (10/pk)
	Ferrules Used to clamp down and secure your straining wire at the ends.	Use aluminum ferrules with galvanized cable. Use copper ferrules with stainless steel cable. For use with Bird Net Ratchet Crimp Tool (pg. 23).	Use 3/32" ferrules with 3/32" cable Use 1/16" ferrules with 1/16" cable	BNF332A* BNF116A* BNF332C* BNF116C*	3/32" (2.38 mm) Aluminum (100/pk) 1/16" (1.58 mm) Aluminum (100/pk) 3/32" (2.38 mm) Copper (100/pk) 1/16" (1.58 mm) Copper (100/pk)
M6 M8	Turnbuckles Used to tighten straining wire to prevent sagging or drooping.	Use galvanized turnbuckles with galvanized wire and aluminum ferrules. Use stainless steel turnbuckles and wire with copper ferrules for installations near salt water, chemicals, etc.	Cable runs under 25' (7.62 m): M5 turnbuckles Cable runs of 25' - 75' (7.62 m - 22.86 m), use M6 turnbuckles Cable runs over 75', use M8 turnbuckles	BNGTS (10/pk) BNGTM (10/pk) BNGTL (10/pk) BNSSTS (10/pk)* BNSSTM (10/pk)* BNSSTL (10/pk)*	M5 Small Galvanized Turnbuckle M6 Medium Galvanized Turnbuckle M8 Large Galvanized Turnbuckle M5 Small Stainless Steel Turnbuckle M6 Medium Stainless Steel Turnbuckle M8 Large Stainless Steel Turnbuckle
Corner Attachments	Item De	scription Detail	s Ite	m Number Pa	ock Size

Corner Attachments	Item	Description	Details	Item Number	Pack Size
	Net Bolts High load bearing expansion bolts used as corner attachments for masonry, concrete or stone.	Use galvanized Net Bolts with galvanized wire Use stainless steel Net Bolts with stainless steel wire Drill Bits (p.24) M6: 10 mm drill bit M8: 13 mm drill bit	Use M6/Medium Net Bolts for cable runs under 100' (30.48 m) Use M8/Large Net Bolts for cable runs over 100' (30.48 m)	BNM6EB (10/pk) BNM6SSEB (10/pk) BNM8EB (10/pk)	M6 Medium Net Bolt Galvanized M6 Medium Net Bolt Stainless Steel M8 Large Net Bolt Galvanized
Î	Girder Clamp Used to attach netting to girders.	Can also be used as an intermediate attachment Attach bolt onto flat steel or I-beam	For steel up to 3" (7.62 cm) thickness Can be used as corner attachments if drilling is not an option.	BNGCL-3	Girder Clamp - up to 3" (7.62 cm) (10/pack)
Î	Mini-Net Bolt Corner attachment used for cable runs of less than 20' (6.09 m).	Use galvanized Net Bolts with galvanized wire Use stainless steel Net Bolts with stainless steel wire Drill Bits (p.24): 8 mm drill bit	Use M6/Medium Net Bolts for cable runs under 100' (30.48 m) Use M8/Large Net Bolts for cable runs over 100'	BNMNB-G BNMNB-S	Mini-Net Bolt Galvanized (10/pack) Mini-Net Bolt Stainless Steel (10/pack)
9	Eye Bolt w/ Nut Corner attachment for steel I-beams or other thick metals.	Drill Bits (p.24): 8 mm drill bit	Use galvanized Eye Bolts w/ galvanized wire Use stainless steel Eye Bolts w/ stainless steel wire	BNGEB-NUT BNSEB-NUT*	Galvanized Eye Bolt w/Nut (20/pk) Stainless Steel Eye Bolt w/Nut (10/pk)
9	Screw Eyes Used as a corner attachment into wood.	Use Large Screw Eyes for runs over 20' (6.1 m) Use Small Screw Eyes for runs under 20' (6.1 m)	Use galvanized with galvanized wire Use stainless steel with stainless steel wire	BNLSE-G (100/pk) BNLSE-S (20/pk)* BNSSE-G (100/pk) BNSSE-S (20/pk)*	Large Wood Screw Eye Galvanized Large Wood Screw Eye Stainless Steel Small Wood Screw Eye Galvanized Small Wood Screw Eye Stainless Steel

\*Available in 316 steel upon request

