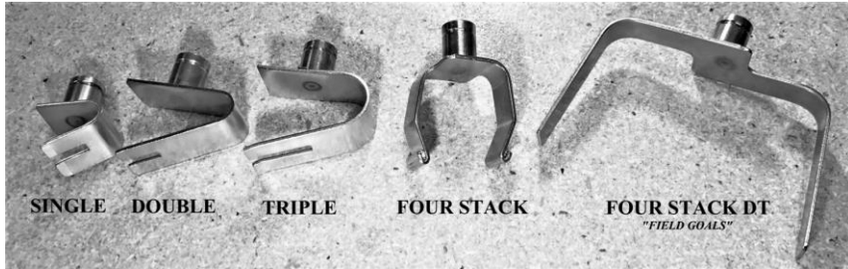




Production Fastening Systems, L.L.C.

New Orleans, LA

Crimp Type Cable Hangers



Type	Prod ID	Cable Dia From	Cable Dia To	Weight/ 100 pcs
Single	1020	.305	.371	5 lbs
	1026	.437	.750	5 lbs
	1027	.680	.900	6 lbs
	1030	.750	1.000	6 lbs
	1031	.900	1.224	7 lbs
	1040	.375	.531	5 lbs
Double	1051	.531	.680	5 lbs
	1052	.375	.531	6 lbs
	1162	.531	.680	7 lbs
	2001	.305	.371	6 lbs
	2002	.437	.750	7 lbs
	2003	.680	.900	8 lbs
Triple	2004	.750	1.000	9 lbs
	2005	1.000	1.224	10 lbs
Four Stacked	1170	.531		7 lbs
Four Stacked DT	1171	.325	.371	7 lbs
	1181	.531		6 lbs
	1041	.500		9 lbs
	1042	1.000		9 lbs
	1043	.750		9 lbs
Tubular Type	1044	1.224		9 lbs
	1045	.680		9 lbs
	Prod ID	Length		Weight/ 100 pcs
	0150	1.50		9 lbs
	0250	2.50		13 lbs
	0350	3.50		17 lbs
	0450	4.50		22 lbs
0550	5.50		26 lbs	
0650	6.50		31 lbs	
0750	7.50		36 lbs	

At PFS, we make a number of slotted cable hanger types available to our customers: "crimp"-type, "slotted"-type, "plate"-type, and "tubular"-type. The alloys utilized in the manufacturing of all of our slotted cable hangers include grade 316 stainless steel, zinc-plated mild steel, and PVC (used for coating). Our hangers can support cables with diameters between .305 in. and 1.224 in., and can accommodate anywhere from one to eight cables.

Regardless of the type of PFS tapped cable hanger you use—whether it's a crimp, slotted, plate, or tubular hanger—you can fasten it in three easy steps: 1) weld a standard 3/8-in. diameter stud to the overhead deck or to a bulkhead; 2) spin the desired hanger onto the newly-welded stud; and 3) secure the cable (or cables). Depending on the type of tapped cable hanger you use, securing the cables can be achieved either by crimping the hanger or by banding it.

Our tapped cable hangers have successfully completed shock testing by the U.S. Department Of The Navy Supervisor of Shipbuilding Shock and Vibration (Test Report #6913-3-3650: approved).

PFS tapped cable hangers can always be interchanged to meet your exact requirements, whether you need to adjust for size or for number of cables.

