MATERIAL: HD Galv Steel, Per ASTM A653/A653M; CRS, Per ASTM A 1008 CS Type B;

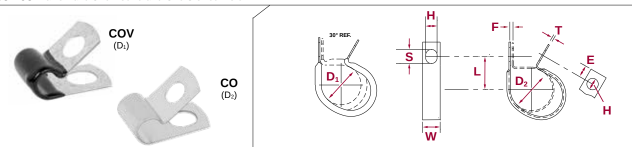
Aluminum, Per ASTM B209 (Aluminum not available with cushion)

CUSHION: Black Vinyl, 1/32" Thick

COV-CO: Parts Have One Round and One Slotted Hole



Z2 - .0002 min Zinc, Clear



D ₁		D ₂		L	W	Н	Е	F	Т	S
Clamping Diameter	Part Number	Clamping Diameter	Part Number	Center To Center	Width	Hole Diameter	Hole Center To End	Gap	Material Thickness	Slot Length
±.031		±.015		±.031	±.010	±.005	±.015	±.031	±.002	±.020
			CO-0209	.468	.500	.281	.312	.031	.032	.375
		.125	CO-0211	.531	.625	.343	.375	.031	.032	.437
			CO-0213	.593	.750	.406	.437	.031	.032	.500
			CO-0309	.468	.500	.281	.312	.031	.032	.375
		.187	CO-0311	.531	.625	.343	.375	.031	.032	.437
			CO-0313	.593	.750	.406	.437	.031	.032	.500
	COV-0409		CO-0409	.500	.500	.281	.312	.031	.032	.375
.187	COV-0411	.250	CO-0411	.562	.625	.343	.375	.031	.032	.437
.107	COV-0413	.230	CO-0413	.625	.750	.406	.437	.031	.032	.500
	COV-0415		CO-0415	.687	.750	.468	.500	.031	.032	.562
	COV-0509		CO-0509	.531	.500	.281	.312	.031	.032	.375
	COV-0511		CO-0511	.593	.625	.343	.375	.031	.032	.437
.250	COV-0513	.312	CO-0513	.656	.750	.406	.437	.031	.032	.500
	COV-0515		CO-0515	.718	.750	.468	.500	.031	.032	.562
	COV-0517		CO-0517	.781	.875	.531	.562	.031	.032	.625
	COV-0609	.375	CO-0609	.562	.500	.281	.312	.031	.032	.375
	COV-0611		CO-0611	.625	.625	.343	.375	.031	.032	.437
.312	COV-0613		CO-0613	.687	.750	.406	.437	.031	.032	.500
	COV-0615		CO-0615	.750	.750	.468	.500	.031	.032	.562
	COV-0617		CO-0617	.812	.875	.531	.562	.031	.032	.625
	COV-0709		CO-0709	.593	.500	.281	.312	.062	.032	.375
	COV-0711	.437	CO-0711	.656	.625	.343	.375	.062	.032	.437
.375	COV-0713		CO-0713	.718	.750	.406	.437	.062	.032	.500
	COV-0715		CO-0715	.781	.875	.468	.500	.062	.032	.562
	COV-0717		CO-0717	.843	.875	.531	.562	.062	.032	.625
	COV-0809		CO-0809	.625	.500	.281	.312	.062	.048	.375
	COV-0811		CO-0811	.687	.625	.343	.375	.062	.048	.437
.437	COV-0813	.500	CO-0813	.750	.750	.406	.437	.062	.048	.500
	COV-0815		CO-0815	.812	.875	.468	.500	.062	.048	.562
	COV-0817		CO-0817	.875	1.000	.531	.562	.062	.048	.625
	COV-0909		CO-0909	.656	.500	.281	.312	.062	.048	.375
	COV-0911		CO-0911	.718	.625	.343	.375	.062	.048	.437
.500	COV-0913	.562	CO-0913	.781	.750	.406	.437	.062	.048	.500
	COV-0915		CO-0915	.843	.875	.468	.500	.062	.048	.562
	COV-0917		CO-0917	.906	1.000	.531	.562	.062	.048	.625
	COV-1009		CO-1009	.687	.500	.281	.312	.062	.048	.375
	COV-1011		CO-1011	.750	.625	.343	.375	.062	.048	.437
.562	COV-1013	.625	CO-1013	.812	.750	.406	.437	.062	.048	.500
	COV-1015		CO-1015	.875	.875	.468	.500	.062	.048	.562
	COV-1017		CO-1017	.937	1.000	.531	.562	.062	.048	.625

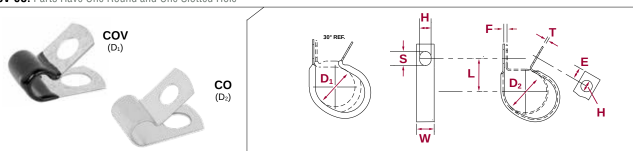
MATERIAL: HD Galv Steel, Per ASTM A653/A653M; CRS, Per ASTM A 1008 CS Type B;

Aluminum, Per ASTM B209 (Aluminum not available with cushion)

CUSHION: Black Vinyl, 1/32" Thick

COV-CO: Parts Have One Round and One Slotted Hole





D ₁		D ₂		L	w	Н	Е	F	Т	S
Clamping Diameter	Part Number	Clamping Diameter	Part Number	Center To Center	Width	Hole Diameter	Hole Center To End	Gap	Material Thickness	Slot Length
±.031		±.015		±.031	±.010	±.005	±.015	±.031	±.002	±.020
	COV-1109		CO-1109	.718	.500	.281	.312	.062	.048	.375
	COV-1111		CO-1111	.781	.625	.343	.375	.062	.048	.437
.625	COV-1113	.687	CO-1113	.843	.750	.406	.437	.062	.048	.500
	COV-1115		CO-1115	.906	.875	.468	.500	.062	.048	.562
	COV-1117		CO-1117	.968	1.000	.531	.562	.062	.048	.625
	COV-1209		CO-1209	.750	.500	.281	.312	.062	.048	.375
	COV-1211		CO-1211	.812	.625	.343	.375	.062	.048	.437
.687	COV-1213	.750	CO-1213	.875	.750	.406	.437	.062	.048	.500
	COV-1215		CO-1215	.937	.875	.468	.500	.062	.048	.562
	COV-1217		CO-1217	1.000	1.000	.531	.562	.062	.048	.625
	COV-1309		CO-1309	.781	.500	.281	.312	.062	.048	.375
	COV-1311	.812	CO-1311	.843	.625	.343	.375	.062	.048	.437
.750	COV-1313		CO-1313	.906	.750	.406	.437	.062	.048	.500
	COV-1315		CO-1315	.968	.875	.468	.500	.062	.048	.562
	COV-1317		CO-1317	1.031	1.000	.531	.562	.062	.048	.625
	COV-1409		CO-1409	.812	.500	.281	.312	.062	.048	.375
	COV-1411		CO-1411	.875	.625	.343	.375	.062	.048	.437
.812	COV-1413	.875	CO-1413	.937	.750	.406	.437	.062	.048	.500
	COV-1415		CO-1415	1.000	.875	.468	.500	.062	.048	.562
	COV-1417		CO-1417	1.062	1.000	.531	.562	.062	.048	.625
	COV-1509		CO-1509	.843	.500	.281	.312	.062	.048	.375
	COV-1511	.937	CO-1511	.906	.625	.343	.375	.062	.048	.437
.875	COV-1513		CO-1513	.968	.750	.406	.437	.062	.048	.500
	COV-1515		CO-1515	1.031	.875	.468	.500	.062	.048	.562
	COV-1517		CO-1517	1.093	1.000	.531	.562	.062	.048	.625

MATERIAL: HD Galv Steel, Per ASTM A653/A653M; CRS, Per ASTM A 1008 CS Type B;

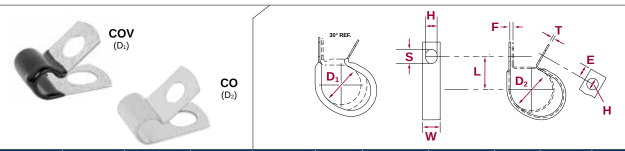
Aluminum, Per ASTM B209 (Aluminum not available with cushion)

CUSHION: Black Vinyl, 1/32" Thick

COV-CO: Parts Have One Round and One Slotted Hole

FINISH: Z1 - HD Galv Steel, Chem Treated G90

Z2 - .0002 min Zinc, Clear



D ₁		D ₂		L	w	Н	Е	F	Т	S
Clamping Diameter	Part Number	Clamping Diameter	Part Number	Center To Center	Width	Hole Diameter	Hole Center To End	Gap	Material Thickness	Slot Length
±.031		±.015		±.031	±.010	±.005	±.015	±.031	±.002	±.020
	COV-1609		CO-1609	.875	.500	.281	.312	.062	.048	.375
	COV-1611		CO-1611	.937	.625	.343	.375	.062	.048	.437
.937	COV-1613	1.000	CO-1613	1.000	.750	.406	.437	.062	.048	.500
	COV-1615		CO-1615	1.062	.875	.468	.500	.062	.048	.562
	COV-1617		CO-1617	1.125	1.000	.531	.562	.062	.048	.625
	COV-1709		CO-1709	.906	.500	.281	.312	.062	.048	.375
	COV-1711		CO-1711	.968	.625	.343	.375	.062	.048	.437
1.000	COV-1713	1.062	CO-1713	1.031	.750	.406	.437	.062	.048	.500
	COV-1715		CO-1715	1.093	.875	.468	.500	.062	.048	.562
	COV-1717		CO-1717	1.156	1.000	.531	.562	.062	.048	.625
	COV-1809		CO-1809	.937	.500	.281	.312	.062	.048	.375
	COV-1811		CO-1811	1.000	.625	.343	.375	.062	.048	.437
1.062	COV-1813	1.125	CO-1813	1.062	.750	.406	.437	.062	.048	.500
	COV-1815		CO-1815	1.125	.875	.468	.500	.062	.048	.562
	COV-1817		CO-1817	1.187	1.000	.531	.562	.062	.048	.625
	COV-1909		CO-1909	.968	.500	.281	.312	.062	.048	.375
	COV-1911		CO-1911	1.031	.625	.343	.375	.062	.048	.437
1.125	COV-1913	1.187	CO-1913	1.093	.750	.406	.437	.062	.048	.500
	COV-1915		CO-1915	1.156	.875	.468	.500	.062	.048	.562
	COV-1917		CO-1917	1.218	1.000	.531	.562	.062	.048	.625
	COV-2009		CO-2009	1.000	.500	.281	.312	.062	.048	.375
	COV-2011		CO-2011	1.062	.625	.343	.375	.062	.048	.437
1.187	COV-2013	1.250	CO-2013	1.125	.750	.406	.437	.062	.048	.500
	COV-2015		CO-2015	1.187	.875	.468	.500	.062	.048	.562
	COV-2017		CO-2017	1.250	1.000	.531	.562	.062	.048	.625
	COV-2109		CO-2109	1.031	.500	.281	.312	.062	.048	.375
	COV-2111		CO-2111	1.093	.625	.343	.375	.062	.048	.437
1.250	COV-2113	1.312	CO-2113	1.156	.750	.406	.437	.062	.048	.500
	COV-2115		CO-2115	1.218	.875	.468	.500	.062	.048	.562
	COV-2117		CO-2117	1.281	1.000	.531	.562	.062	.048	.625

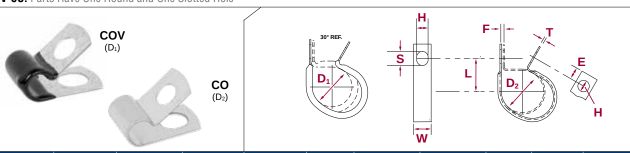
MATERIAL: HD Galv Steel, Per ASTM A653/A653M; CRS, Per ASTM A 1008 CS Type B;

Aluminum, Per ASTM B209 (Aluminum not available with cushion)

CUSHION: Black Vinyl, 1/32" Thick

COV-CO: Parts Have One Round and One Slotted Hole





D ₁		D ₂		L	w	Н	E	F	Т	S
Clamping Diameter	Part Number	Clamping Diameter	Part Number	Center To Center	Width	Hole Diameter	Hole Center To End	Gap	Material Thickness	Slot Length
±.031		±.015		±.031	±.010	±.005	±.015	±.031	±.002	±.020
	COV-2209		CO-2209	1.062	.500	.281	.312	.062	.048	.375
	COV-2211		CO-2211	1.125	.625	.343	.375	.062	.048	.437
1.312	COV-2213	1.375	CO-2213	1.187	.750	.406	.437	.062	.048	.500
	COV-2215		CO-2215	1.250	.875	.468	.500	.062	.048	.562
	COV-2217		CO-2217	1.312	1.000	.531	.562	.062	.048	.625
	COV-2309		CO-2309	1.093	.500	.281	.312	.062	.048	.375
	COV-2311		CO-2311	1.156	.625	.343	.375	.062	.048	.437
1.375	COV-2313	1.437	CO-2313	1.218	.750	.406	.437	.062	.048	.500
	COV-2315		CO-2315	1.281	.875	.468	.500	.062	.048	.562
	COV-2317		CO-2317	1.343	1.000	.531	.562	.062	.048	.625
	COV-2409		CO-2409	1.125	.500	.281	.312	.062	.048	.375
	COV-2411		CO-2411	1.187	.625	.343	.375	.062	.048	.437
1.437	COV-2413	1.500	CO-2413	1.250	.750	.406	.437	.062	.048	.500
	COV-2415		CO-2415	1.312	.875	.468	.500	.062	.048	.562
	COV-2417		CO-2417	1.375	1.000	.531	.562	.062	.048	.625
	COV-2509		CO-2509	1.156	.500	.281	.312	.062	.048	.375
	COV-2511		CO-2511	1.218	.625	.343	.375	.062	.048	.437
1.500	COV-2513	1.562	CO-2513	1.281	.750	.406	.437	.062	.048	.500
	COV-2515		CO-2515	1.343	.875	.468	.500	.062	.048	.562
	COV-2517		CO-2517	1.406	1.000	.531	.562	.062	.048	.625
	COV-2609		CO-2609	1.187	.500	.281	.312	.062	.048	.375
	COV-2611		CO-2611	1.250	.625	.343	.375	.062	.048	.437
1.562	COV-2613	1.625	CO-2613	1.312	.750	.406	.437	.062	.048	.500
	COV-2615		CO-2615	1.375	.875	.468	.500	.062	.048	.562
	COV-2617		CO-2617	1.437	1.000	.531	.562	.062	.048	.625
	COV-2709		CO-2709	1.218	.500	.281	.312	.062	.048	.375
	COV-2711	1.687	CO-2711	1.281	.625	.343	.375	.062	.048	.437
1.625	COV-2713		CO-2713	1.343	.750	.406	.437	.062	.048	.500
	COV-2715		CO-2715	1.406	.875	.468	.500	.062	.048	.562
	COV-2717		CO-2717	1.468	1.000	.531	.562	.062	.048	.625

MATERIAL: HD Galv Steel, Per ASTM A653/A653M; CRS, Per ASTM A 1008 CS Type B;

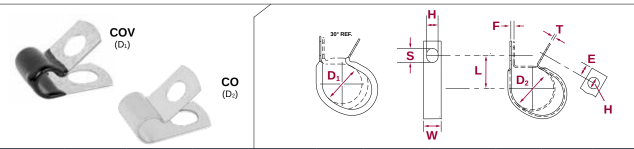
Aluminum, Per ASTM B209 (Aluminum not available with cushion)

CUSHION: Black Vinyl, 1/32" Thick

COV-CO: Parts Have One Round and One Slotted Hole

FINISH: Z1 - HD Galv Steel, Chem Treated G90

Z2 - .0002 min Zinc, Clear



D ₁		D_2		L	W	Н	Е	F	Т	S
Clamping Diameter	Part Number	Clamping Diameter	Part Number	Center To Center	Width	Hole Diameter	Hole Center To End	Gap	Material Thickness	Slot Length
±.031		±.015		±.031	±.010	±.005	±.015	±.031	±.002	±.020
	COV-2809		CO-2809	1.250	.500	.281	.312	.062	.048	.375
	COV-2811		CO-2811	1.312	.625	.343	.375	.062	.048	.437
1.687	COV-2813	1.750	CO-2813	1.375	.750	.406	.437	.062	.048	.500
	COV-2815		CO-2815	1.437	.875	.468	.500	.062	.048	.562
	COV-2817		CO-2817	1.500	1.000	.531	.562	.062	.048	.625
	COV-2909		CO-2909	1.281	.500	.281	.312	.062	.048	.375
	COV-2911		CO-2911	1.343	.625	.343	.375	.062	.048	.437
1.750	COV-2913	1.812	CO-2913	1.406	.750	.406	.437	.062	.048	.500
	COV-2915		CO-2915	1.468	.875	.468	.500	.062	.048	.562
	COV-2917		CO-2917	1.531	1.000	.531	.562	.062	.048	.625
	COV-3009		CO-3009	1.312	.500	.281	.312	.062	.048	.375
	COV-3011		CO-3011	1.375	.625	.343	.375	.062	.048	.437
1.812	COV-3013	1.875	CO-3013	1.437	.750	.406	.437	.062	.048	.500
	COV-3015		CO-3015	1.500	.875	.468	.500	.062	.048	.562
	COV-3017		CO-3017	1.562	1.000	.531	.562	.062	.048	.625
	COV-3109		CO-3109	1.343	.500	.281	.312	.062	.048	.375
	COV-3111		CO-3111	1.406	.625	.343	.375	.062	.048	.437
1.875	COV-3113	1.937	CO-3113	1.468	.750	.406	.437	.062	.048	.500
	COV-3115		CO-3115	1.531	.875	.468	.500	.062	.048	.562
	COV-3117		CO-3117	1.593	1.000	.531	.562	.062	.048	.625
	COV-3209		CO-3209	1.375	.500	.281	.312	.062	.048	.375
	COV-3211		CO-3211	1.437	.625	.343	.375	.062	.048	.437
1.937	COV-3213	2.000	CO-3213	1.500	.750	.406	.437	.062	.048	.500
	COV-3215		CO-3215	1.562	.875	.468	.500	.062	.048	.562
	COV-3217		CO-3217	1.625	1.000	.531	.562	.062	.048	.625
	COV-3309		CO-3309	1.437	.500	.281	.312	.062	.048	.375
	COV-3311		CO-3311	1.500	.625	.343	.375	.062	.048	.437
2.000	COV-3313	2.062	CO-3313	1.562	.750	.406	.437	.062	.048	.500
	COV-3315		CO-3315	1.625	.875	.468	.500	.062	.048	.562
	COV-3317		CO-3317	1.687	1.000	.531	.562	.062	.048	.625

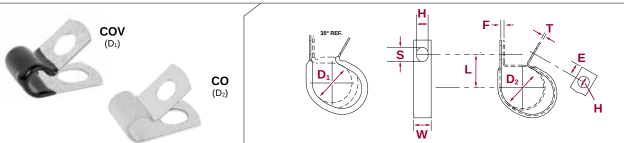
MATERIAL: HD Galv Steel, Per ASTM A653/A653M; CRS, Per ASTM A 1008 CS Type B;

Aluminum, Per ASTM B209 (Aluminum not available with cushion)

FINISH: Z1 - HD Galv Steel, Chem Treated G90 Z2 - .0002 min Zinc, Clear

CUSHION: Black Vinyl, 1/32" Thick

COV-CO: Parts Have One Round and One Slotted Hole



_										
D ₁		D ₂		L	w	Н	Е	F	Т	S
Clamping Diameter	Part Number	Clamping Diameter	Part Number	Center To Center	Width	Hole Diameter	Hole Center To End	Gap	Material Thickness	Slot Length
±.031		±.015		±.031	±.010	±.005	±.015	±.031	±.002	±.020
	COV-3409		CO-3409	1.468	.500	.281	.312	.062	.048	.375
	COV-3411		CO-3411	1.531	.625	.343	.375	.062	.048	.437
2.062	COV-3413	2.125	CO-3413	1.593	.750	.406	.437	.062	.048	.500
	COV-3415		CO-3415	1.656	.875	.468	.500	.062	.048	.562
	COV-3417		CO-3417	1.718	1.000	.531	.562	.062	.048	.625
	COV-3509		CO-3509	1.500	.500	.281	.312	.062	.048	.375
	COV-3511		CO-3511	1.562	.625	.343	.375	.062	.048	.437
2.125	COV-3513	2.187	CO-3513	1.625	.750	.406	.437	.062	.048	.500
	COV-3515		CO-3515	1.688	.875	.468	.500	.062	.048	.562
	COV-3517		CO-3517	1.750	1.000	.531	.562	.062	.048	.625
	COV-3609		CO-3609	1.531	.500	.281	.312	.062	.048	.375
	COV-3611		CO-3611	1.593	.625	.343	.375	.062	.048	.437
2.187	COV-3613	2.250	CO-3613	1.656	.750	.406	.437	.062	.048	.500
	COV-3615		CO-3615	1.718	.875	.468	.500	.062	.048	.562
	COV-3617		CO-3617	1.781	1.000	.531	.562	.062	.048	.625
	COV-3709	2.312	CO-3709	1.562	.500	.281	.312	.062	.048	.375
	COV-3711		CO-3711	1.625	.625	.343	.375	.062	.048	.437
2.250	COV-3713		CO-3713	1.687	.750	.406	.437	.062	.048	.500
	COV-3715		CO-3715	1.750	.875	.468	.500	.062	.048	.562
	COV-3717		CO-3717	1.812	1.000	.531	.562	.062	.048	.625
	COV-3909		CO-3909	1.625	.500	.281	.312	.062	.048	.375
	COV-3911		CO-3911	1.687	.625	.343	.375	.062	.048	.437
2.375	COV-3913	2.437	CO-3913	1.750	.750	.406	.437	.062	.048	.500
	COV-3915		CO-3915	1.812	.875	.468	.500	.062	.048	.562
	COV-3917		CO-3917	1.875	1.000	.531	.562	.062	.048	.625
	COV-4109		CO-4109	1.687	.500	.281	.312	.062	.048	.375
	COV-4111		CO-4111	1.750	.625	.343	.375	.062	.048	.437
2.500	COV-4113	2.562	CO-4113	1.812	.750	.406	.437	.062	.048	.500
	COV-4115		CO-4115	1.875	.875	.468	.500	.062	.048	.562
	COV-4117		CO-4117	1.937	1.000	.531	.562	.062	.048	.625
	COV-4309		CO-4309	1.750	.500	.281	.312	.062	.048	.375
	COV-4311		CO-4311	1.812	.625	.343	.375	.062	.048	.437
2.625	COV-4313	2.687	CO-4313	1.875	.750	.406	.437	.062	.048	.500
	COV-4315		CO-4315	1.937	.875	.468	.500	.062	.048	.562
	COV-4317		CO4317	2.000	1.000	.531	.562	.062	.048	.625

MATERIAL: HD Galv Steel, Per ASTM A653/A653M; CRS, Per ASTM A 1008 CS Type B;

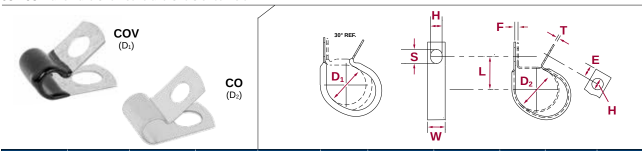
Aluminum, Per ASTM B209 (Aluminum not available with cushion)

CUSHION: Black Vinyl, 1/32" Thick

COV-CO: Parts Have One Round and One Slotted Hole

FINISH: Z1 - HD Galv Steel, Chem Treated G90

Z2 - .0002 min Zinc, Clear



D ₁		D ₂		L	w	Н	Е	F	Т	S
Clamping Diameter	Part Number	Clamping Diameter	Part Number	Center To Center	Width	Hole Diameter	Hole Center To End	Gap	Material Thickness	Slot Length
±.031		±.015		±.031	±.010	±.005	±.015	±.031	±.002	±.020
	COV-4509		CO-4509	1.812	.500	.281	.312	.062	.048	.375
	COV-4511		CO-4511	1.875	.625	.343	.375	.062	.048	.437
2.750	COV-4513	2.812	CO-4513	1.937	.750	.406	.437	.062	.048	.500
	COV-4515		CO-4515	2.000	.875	.468	.500	.062	.048	.562
	COV-4517		CO-4517	2.062	1.000	.531	.562	.062	.048	.625
	COV-4709		CO-4709	1.875	.500	.281	.312	.062	.048	.375
	COV-4711		CO-4711	1.937	.625	.343	.375	.062	.048	.437
2.875	COV-4713	2.937	CO-4713	2.000	.750	.406	.437	.062	.048	.500
	COV-4715		CO-4715	2.062	.875	.468	.500	.062	.048	.562
	COV-4717		CO-4717	2.125	1.000	.531	.562	.062	.048	.625
	COV-4909		CO-4909	1.937	.500	.281	.312	.062	.048	.375
	COV-4911		CO-4911	2.000	.625	.343	.375	.062	.048	.437
3.000	COV-4913	3.062	CO-4913	2.062	.750	.406	.437	.062	.048	.500
	COV-4915		CO-4915	2.125	.875	.468	.500	.062	.048	.562
	COV-4917		CO-4917	2.187	1.000	.531	.562	.062	.048	.625
	COV-5309		CO-5309	2.062	.500	.281	.312	.062	.048	.375
	COV-5311		CO-5311	2.125	.625	.343	.375	.062	.048	.437
3.250	COV-5313	3.312	CO-5313	2.187	.750	.406	.437	.062	.048	.500
	COV-5315		CO-5315	2.250	.875	.468	.500	.062	.048	.562
	COV-5317		CO-5317	2.312	1.000	.531	.562	.062	.048	.625
	COV-5709		CO-5709	2.187	.500	.281	.312	.062	.048	.375
	COV-5711		CO-5711	2.250	.625	.343	.375	.062	.048	.437
3.500	COV-5713	3.562	CO-5713	2.312	.750	.406	.437	.062	.048	.500
	COV-5715		CO-5715	2.375	.875	.468	.500	.062	.048	.562
	COV-5717		CO-5717	2.437	1.000	.531	.562	.062	.048	.625
	COV-6109		CO-6109	2.312	.500	.281	.312	.062	.048	.375
	COV-6111		CO-6111	2.375	.625	.343	.375	.062	.048	.437
3.750	COV-6113	3.812	CO-6113	2.437	.750	.406	.437	.062	.048	.500
	COV-6115		CO-6115	2.500	.875	.468	.500	.062	.048	.562
	COV-6117		CO-6117	2.562	1.000	.531	.562	.062	.048	.625
	COV-6509		CO-6509	2.437	.500	.281	.312	.062	.048	.375
	COV-6511		CO-6511	2.500	.625	.343	.375	.062	.048	.437
4.000	COV-6513	4.062	CO-6513	2.562	.750	.406	.437	.062	.048	.500
	COV-6515		CO-6515	2.625	.875	.468	.500	.062	.048	.562
	COV-6517		CO-6517	2.687	1.000	.531	.562	.062	.048	.625