

CW300 selection

Phase	Max # of junction interface points per phase			No. of parking stand per phase	Height (in)	Width (in)	Depth (in)	Steel		Aluminum	
	200A		600A					Steel Gauge	Catalog No. (mild steel)	Aluminum Material Thickness	Catalog No. (aluminum)
	15 kV	25 kV	15/25 kV								
1	4	4	—	2	30	26	18	14	CW326-18TH (R) Standard	.090"	CW326-18TH (R)-AL Standard
	4	4	—	2	30	30	18	14	CW330-18TH (R) Standard	.090"	CW330-18TH (R)-AL Standard
	4	4	—	2	30	30	22	12	CC330-22TH (R) Standard	—	—
	4	4	—	2	30	36	22	12	CC336-22TH (R) Standard	—	—
3	4	3	2	1	30	48	18	14	CW348-18TH (R) Standard	.090"	CW348-18TH (R)-AL Standard
	4	3	2	1	30	48	22	12	CC348-22TH (R) Standard	—	—
	4	3	2	1	30	48	24	12	CC348-24TH (R) Standard	—	—
	4	3	—	2	30	60	18	14	CW360-18TH (R) Standard	.090"	CW360-18TH (R)-AL Standard
	4	3	—	2	30	60	18	12	CC360-18TH (R) Standard	.125"	CC360-18TH (R)-AL Standard
	4	3	—	2	30	60	22	12	CC360-22TH (R) Standard	—	—
	4	3	—	2	30	60	30	12	CC360-30TH (R) Standard	—	—
	4	4	4	1	30	66	22	12	CC366-22TH (R) Standard	.125"	CC366-22TH (R)-AL Standard
	4	4	4	1	30	78	22	12	CC378-22TH (R) Standard	.125"	CC378-22TH (R)-AL Standard
4	4	4	1	30	84	22	12	CC384-22TH (R) Standard	.125"	CC384-22TH (R)-AL Standard	

NOTES:

For 35kV junctions or multipoint junctions, custom and non-standard size enclosures, or non-standard colors, please contact your Hubbell territory manager or customer service representative.
 For Stainless Steel enclosures, put "-SS" after the catalog number, e.g. CW330-18TH-SS

Ground Sleeves

Ground Sleeves are designed to be directly buried in the ground, providing a convenient and safe space for additional cable. They also securely anchor the metal sectionalizing cabinet without the need for base pads. Metal or fiberglass models are available. Standard 18" height.

NOTE: Metal ground sleeves are shipped unassembled unless otherwise noted.



Fiberglass model pictured.



Steel model pictured.