

## CW300 selection

	Max # of junction interface points per phase										
	20	OA	600A	No. of				Steel			Aluminum
Phase	15 kV	25 kV	15/25 kV	parking stand per phase	Height (in)	Width (in)	Depth (in)	Steel Gauge	Catalog No. (mild steel)	Aluminum Material Thickness	Catalog No. (aluminum)
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.

 $\hbox{NOTE:}\ Metal\ ground\ sleeves\ are\ shipped\ unassembled\ unless\ otherwise\ noted.$ 



Fiberglass model pictured.



Steel model pictured.

