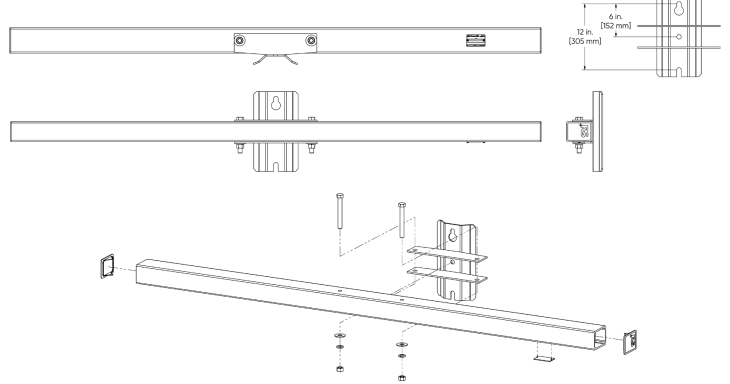


## Deadend Crossarm - Series 30 - Standard Duty Bracket



## **Performance Specification**

Bracket	Part	Crossarm Length			lltimate Load Per Side	5% LEL A Longitudinal	llowable Load Per Side	Deflection lbs. [4	Skid	
Type	Number	in.	mm	lb.	kN	lb.	kN	in.	mm	Qty.
	D30S0072 <b>I</b>	72	1830	14,700	65.4	13,800	61.7	0.17	4.3	25
Standard	D30S0096I	96	2440	13,150	58.5	12,330	54.9	0.38	9.7	25
Duty	D30S0120 <b>I</b>	120	3050	11,840	52.7	11,070	49.2	0.73	18.5	25
	D30S0144 <b>I</b>	144	3660	10,590	47.1	9,850	43.8	1.35	34.3	25

## **Deadend Crossarm Part Number System**

Orientation	Beam Type		Bracket Type		Length		Color		Drilling Specs		Eye Nuts		Drilled Positions	
D	30		S		0120I		G		R 0 5		X		2	
<b>D</b> Deadend	30	Series 30	s	Standard	00721	72 in.	G	Grey	000	None	N	Eye nuts	0	None
				duty		[1830 mm]	В	Brown	RO3	RUS 03		(front)	2	2 wire positions
			н	Heavy	00961	96 in.			R04	RUS 04	н	Eye nuts	3	3 wire positions
				duty		[2440 mm]			R05	RUS 05		(front & back)	4	4 wire positions
		,			01201	120 in.		,			х	None	5	5 wire positions
						[3050 mm]							6	6 wire positions
					01441	144 in.								

[3660 mm]

[1] All testing is conducted per ASTM D8019-15 method.
[2] Strength and deflection are based on the locations of phase loading, arranged as one phase load per side. Loading for deadend configurations are applied at 6.0 in. [152.4 mm] from each end of the crossarm, while tangent configurations are applied at 4.0 in. [101.6 mm] from each end of the crossarm.

[3] The allowable load, deflection, and all other data are reported at 65°F [18.3°C] conditions.
[4] Deflection (in.) for each configuration can be determined for a given applied load by dividing the load (ib.) by 1000, and then multiplying

the result by the "Deflection per 1000 lbs." listed in the table.

[5] Crossarm assembly weight includes FRP composite beam, ID tag, endcaps and all hardware shown, including center mount bracket, and the washers, nuts and bolts to secure the bracket to the composite beam.

 $\hbox{\footnotesize 1.5} \label{thm:confirm} \begin{picture}(20,20) \put(0,0){\columnwidth} \put(0,0){\columnwidth}$ 



Crossarms

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