OFT-DCA 2A

Dead End Clamp Hardware Type A with 02 Metallic Arms





OFT-DCA 2A is made from hot-dip galvanized steel ASTM A-36 in accordance with ISO R 1460 and ISO R 1461 standards. Its minimum lengthening in 50mm is 21%. Its base is 50mm*106mm with a tolerance of 10%. Hardware is designed to hold ADSS 120m span.

Features:

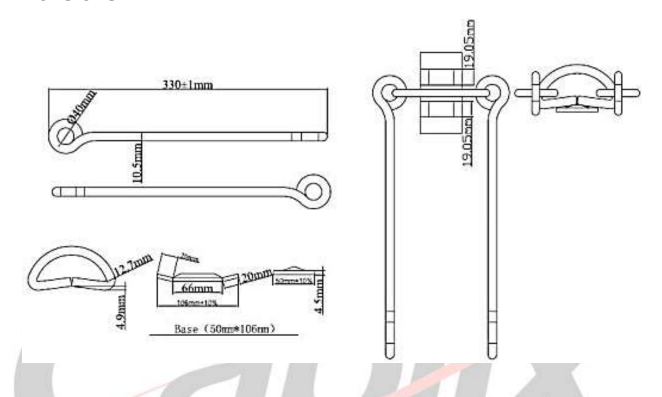
Chemical Composition											
C (≤)	Si (≤) Mn	(≤)		P (≤)	1	S (≤)		Cu (≤)	Fe (≥)	
0.26%	0.49	% 0	.80-1.20	0%	0.04%		0.05%		0.20%	97.85%	
Mechanical Properties											
Tensile st	rength		Elongation% Yi			Yield s	eld strength MPa				
400~550				≥20%					≥250		
Hot Dip Galvanized Coating											
Article and	ickness	Mear	Mean coating thickness (um)					Mean coating mass g/m2			
Castings<	1		65um					460g/m2			
Castings>			80um					575g/m2			
Technical Specifications:											
Weight (kg	ight (kgs) Min. tensile strength (Mpa)						Mii	Min. yield strength (Mpa)			
1.43				400					250		

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Dimensions:



Applications:

- FTTH access network
- Telecommunication Networks
- CATV Networks
- Data communications Networks
- Local Area Networks