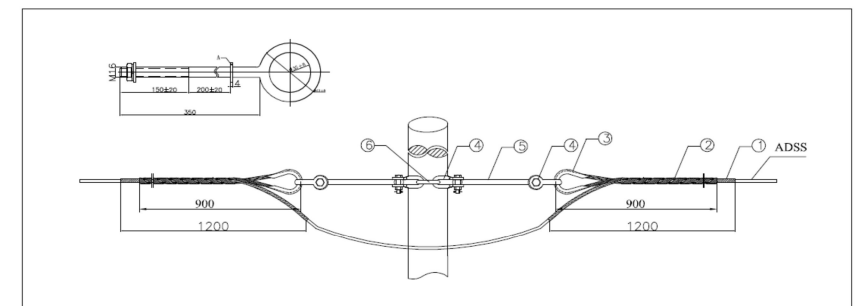


- 1.Application of span≤200M.
  2.Range of diameter of cable dia.:12.7-13. 5mm.
- 3.Grip strength:≥95%RTS.
- 4.All ferrous parts are hot-dip galvanized.5.All dimensions are in millimeters.

6	1	SHOULDER EYE BOLT	TPC-16*350	GALV.STEEL
5	2	EXTENSION RODS	Y-300	GALV.STEEL
4	4	BOW SHACKLE	U-4	GALV.STEEL
3	2	CLEVIS THIMBLE	CH-2	GALV.STEEL
2	2	OUTER TENSION RODS	ANY 1300 200-W	AL CLAD STEEL
1	2	INNER TENSION RODS	ANY 1300 200-N	AL CLAD STEEL
ITEM	OTY	DESCRIPTION	TYPE	MATERIAL

Tolera	ince					
≤30mm	≤30mm ±1.5mm >30mm ±5%		Tension string for ADSS			
>30mm			TYPE:ANY 1300 200			
MAX.	± 10mm					
DRAWI	DRAWING			DRAWING NO.	Version	
VERIFY	VERIFY		DATE:2020-03-05			
RATIFI	RATIFICATION			ANY 1300 200	Α .	



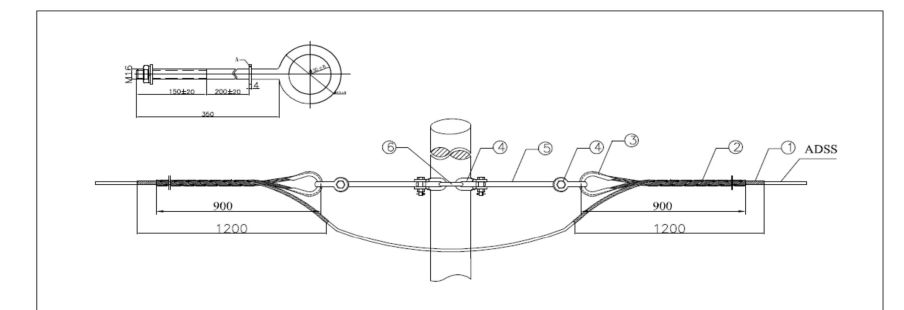


- 1.Application of span≤200M. 2.Range of diameter of cable dia.:13.0-13. 9mm. 3.Grip strength:≥95%RTS.
- 4. All ferrous parts are hot-dip galvanized.
- 5.All dimensions are in millimeters.

6	1	LOOP CONVEYOR	TPC-16*350	GALV.STEEL
5	2	EXTENSION RODS	Y-300	GALV.STEEL
4	4	BOW SHACKLE	U-4	GALV.STEEL
3	2	CLEVIS THIMBLE	CH-2	GALV.STEEL
2	2	OUTER TENSION RODS	ANY 1400 200-W	AL CLAD STEEL
1	2	INNER TENSION RODS	ANY 1400 200-N	AL CLAD STEEL
ITEM	Q'TY	DESCRIPTION	TYPE	MATERIAL

Tolerance							
≤30mm ±1.5mm			Tension string for ADSS				
	>30mm ± 5%		TYPE:ANY 1400 200				
MAX.	$\pm 10 mm$						
	DRAWING		D. I. E. C.	DRAWING NO.	Version		
VERIFY		ZH.J	DATE:2020-04-23	43737 1 400 200	_		
RATIFICATION		ZH.J		ANY 1400 200	Α .		





- 1.Application of span≤200M. 2.Range of diameter of cable dia.:17.0-17. 9mm.
- 3.Grip strength:≥95%RTS.
  4.All ferrous parts are hot-dip galvanized.
  5.All dimensions are in millimeters.

6	1	LOOP CONVEYOR	TPC-16*350	GALV.STEEL
5	2	EXTENSION RODS	Y-300	GALV.STEEL
4	4	BOW SHACKLE	U-4	GALV.STEEL
3	2	CLEVIS THIMBLE	CH-2	GALV.STEEL
2	2	OUTER TENSION RODS	ANY 1800 200-W	AL CLAD STEEL
1	2	INNER TENSION RODS	ANY 1800 200-N	AL CLAD STEEL
ITEM	Q'TY	DESCRIPTION	TYPE	MATERIAL

Tolerance								
≤30mm	±1.5mm	Tension string for ADSS						
>30mm ± 5%			TYPE:ANY 1800 200					
MAX.	$\pm 10 mm$		111201111111000200					
DRAWING L.Z.G		L.Z.G		DRAWING NO.	Version			
VERIFY ZH.J		ZH.J	DATE:2020-04-23	43777 1000 000				
RATIFICATION ZH.J		ZH.J		ANY 1800 200	Α .			

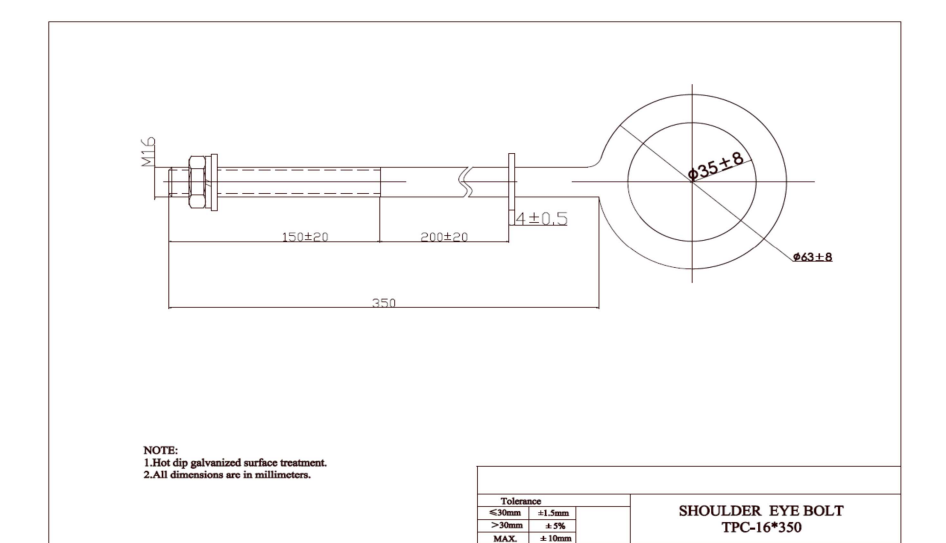


DRAWING NO.

TPC-16\*350

Version

Α



DRAWING

RATIFICATION

VERIFY

L.Z.G

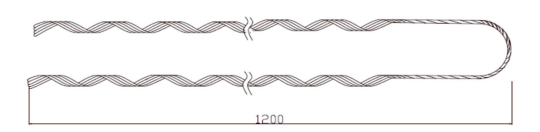
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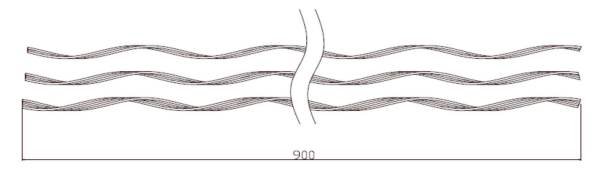
DATE:2020-03-05



# **OUTER PREFORMED**



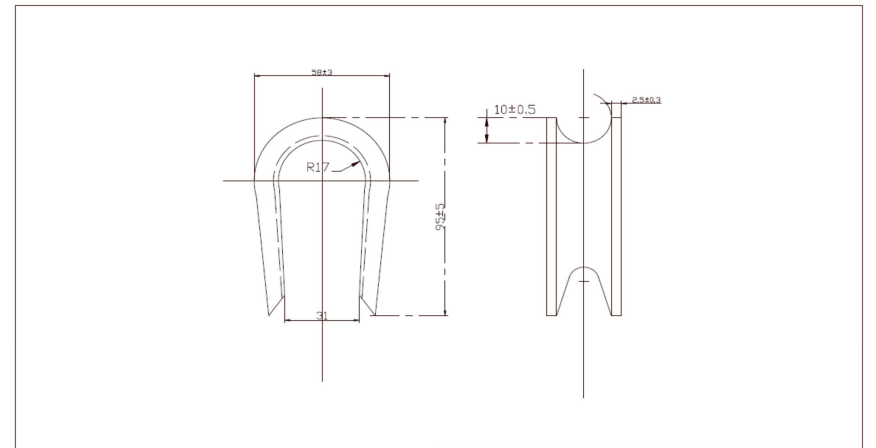
# INNER PREFORMED



- 1.Application of span≤200M.2.Range of diameter of cable dia.:12.7-13. 5mm.
- 3.Grip strength:≥95%RTS.
- 4.All dimensions are in millimeters.
- 5. The Material of Tension Rods: AL CLAD STEEL.

Tolerance			To the A DCC		
≤30mm ±1.5mm			Tension string for ADSS TYPE: ANY 1300 200		
>30mm ± 5%					
MAX.	± 10mm				
DRAWING		L.Z.G		DRAWING NO.	Version
VERIFY		ZH.J	DATE:2020-03-05		_
RATIFICATION ZHJ		ZHJ		ANY 1300 200	Α





1.Hot dip galvanized surface treatment.

Т	Tolerance							
≤30mm	≤30mm ±1.5mm		CLEVIS THIMBLE					
>30mm	>30mm ±5%		TYPE:CH-2					
MAX.	±10mm		1112.0112					
DRAW	DRAWING I			DRAWING NO.	Version			
VERIFY		ZH.J	DATE:2020-03-05					
RATIFICATION Z		ZH.J		CH-2	A			

# FROG ENGINEERING







