



PRODUCT SPECIFICATION

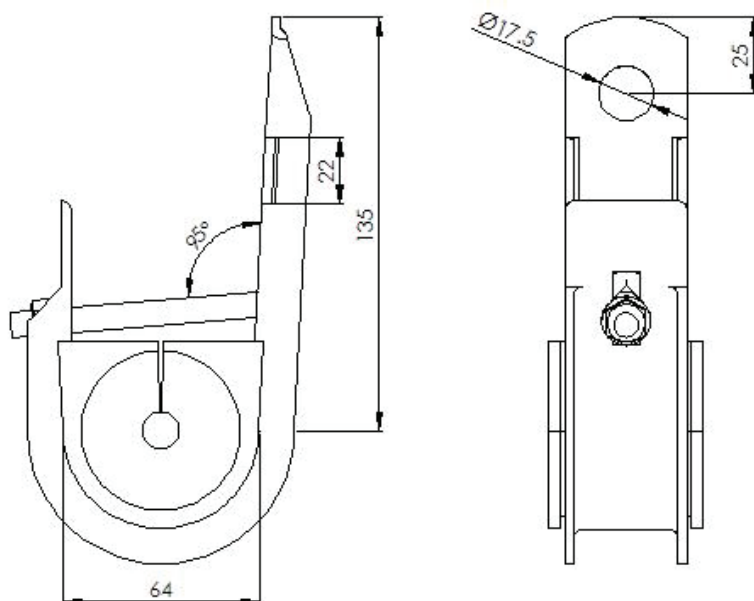
Suspension Clamp

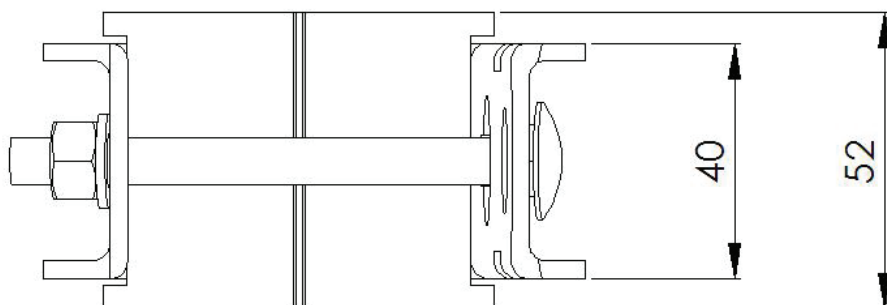
LARGE

DESCRIPTION

The suspension clamp is used for the direct suspension of round fiber optic ADSS cables with \varnothing 6 to 10/10 to 15/15 to 20mm on short spans (max 100m) at intermediate poles on straight routes.

DIMENSION AND CHARACTERISTICS





No dimensional tolerance as per:

Tolerance: ± 1.5 for dimensions $\leq 30\text{mm}$; and $\pm 5\%$ for dimensions $> 30\text{mm}$.

Materials		
J Hook	Sleeve	Screw
Hot dip galvanized steel	Rubber	Hot dip galvanized steel

INSTALLATION METHOD

Suspended from a hook bolt: The clamp can be installed on a 14mm or 16mm hook bolt on drilled wood poles.



Secured with pole banding: The clamp can be installed on wood poles, round concrete poles and polygonal metallic poles using one pole bands and one buckles



Bolted: The clamp can be secured with a 14mm or 16mm bolt on drilled wood poles.



Revision History:

Revision	Date	Author	Description
V1.0	12-05-20	JGN	Initial Document

Note

Nexgen reserves the right to change this document without notice.

