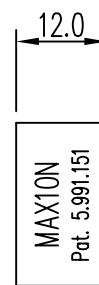
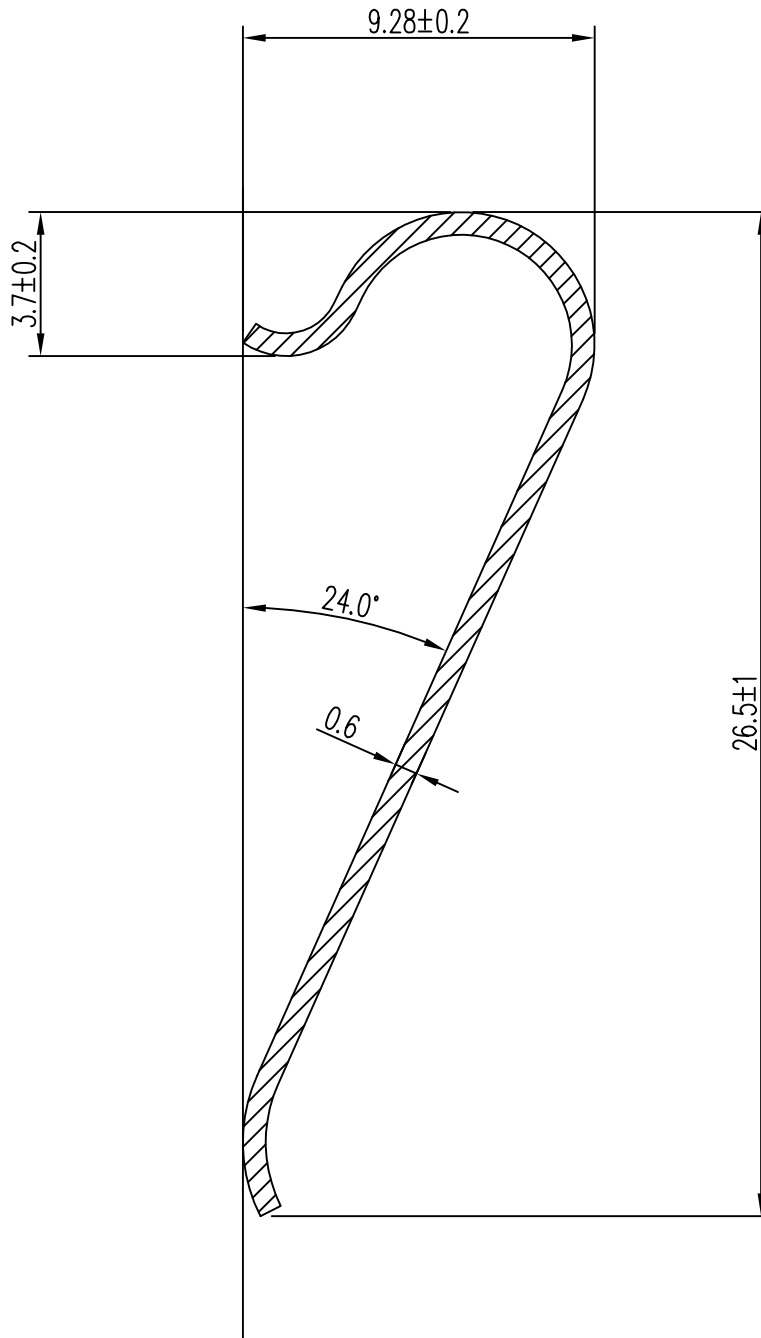


MAX 10N

according to specs BVA80



Scale 1 : 1

Force min. 40 N on 4,5mm

<p>Note: All clip dimensions can be subject to change depending on type of steel used. This in order to guarantee clip functionality.</p>		Scale	5 : 1						
<p>THIS DOCUMENT CONTAINS AAVID THERMALLOY'S INTELLECTUAL PROPERTY WHICH IS SUPPLIED IN CONFIDENCE; IT MUST NOT BE USED FOR ANY PURPOSE OTHER THAN WHICH IT IS SUPPLIED; IT MUST NOT BE REPRODUCED WITHOUT WRITTEN PERMISSION FROM THE OWNERS</p>		©	DR						
<p>AAVID THERMALLOY EUROPE www.aavidthermalloy.com</p> <p>Via del Fonditore, 4 zona industriale Roveri 40138 Bologna ITALY Tel. +39 051 764011 Fax +39 051 764090</p> <p>COMPANY WITH QUALITY SYSTEM CERTIFIED BY LRQA ISO 9001:2000</p>		B	28Mag14	Mod. toll. from 3.8±0.2 to 3.7±0.2 - from 9.28(9.5MAX) to 9.28±0.2 - from 26.5 to 26.5±1. Deleted all not functional dimensions. Deleted "Machining ±1" and added "ISO 2768-c" in GENERAL TOLERANCES inside the title block. New material C75 added.	MLA				
	A	02Feb11	ORIGINAL (was 406104-B)		VD				
Format	A4	REV	Date	Revision description	By				
Die n.	MATERIAL Spring steel C67 or C75 - UNI 7064 12 x 0.6			DRAWING n.	414348				
Factor	GENERAL TOLERANCES Strip UNI EN 10140 ISO 2768 - c			Vis. n.	414348				
Perim.	75 mm	FINISH Treatment : Nickel plated min 2µm Hardness : 430-500 HV			Drawn	V. Davi			
Area	22 mm ²				Check	L. Caporale			
Weight	2.1 g				Description:	CLIP-STEEL-MAX10N-W.12SP.0,6 H.26,5-NIC-STD-BM104 B			