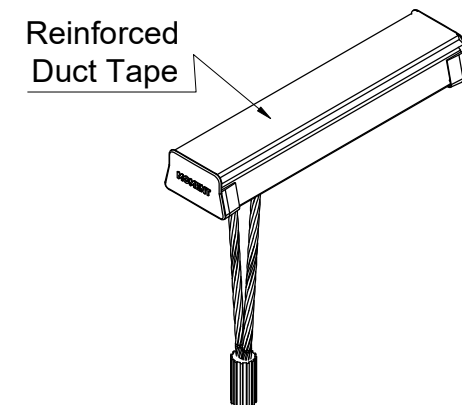


ARTICLE NUMBER	WIRE ROPE LOOP	DIMENSIONS IN ( mm )		
		Ø (mm)	L	SL
104-05MM-XX0036	MLB-S-6-60	6	212	60
104-05MM-XX0030	MLB-S-6-80	6	212	80
104-05MM-XX0031	MLB-S-6-100	6	212	100
104-05MM-XX0032	MLB-S-6-120	6	212	120

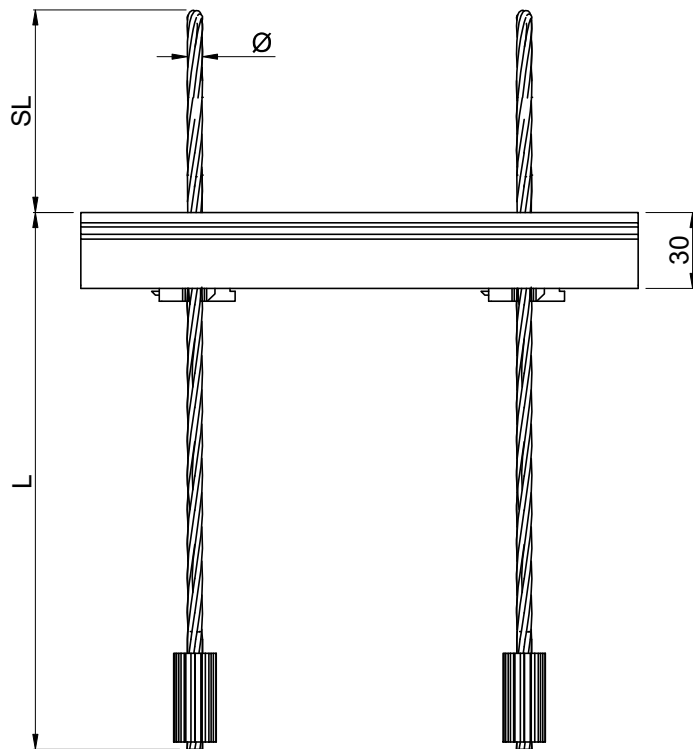
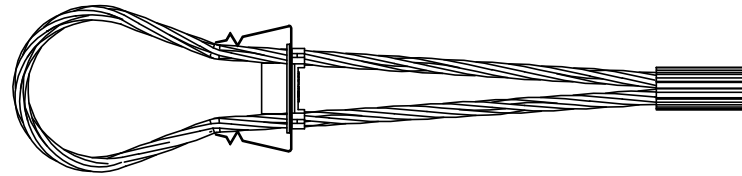


- Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.

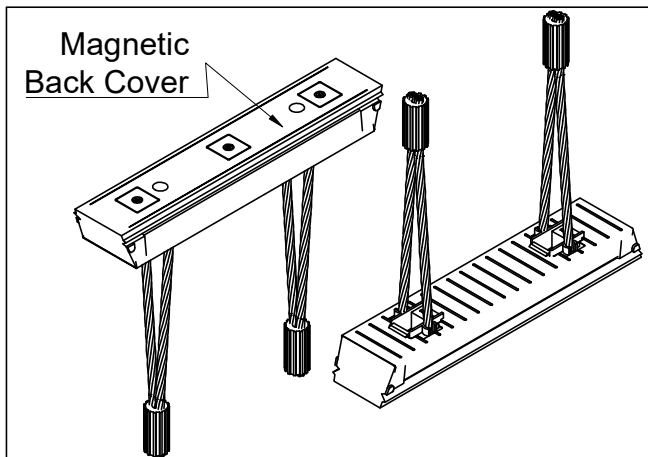
SCALE 1 : 3

<div style="background-color: red; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">MOMENT</div>	Material							Article Name
	Alternate							Moment Loop Box - MLB - S - 6 - XXX (Customer Copy)
	Material		01	18/08/20				
	Finish		00	24/12/19				
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
Unless Otherwise Specified - All Dimensions in millimeter								Refer table






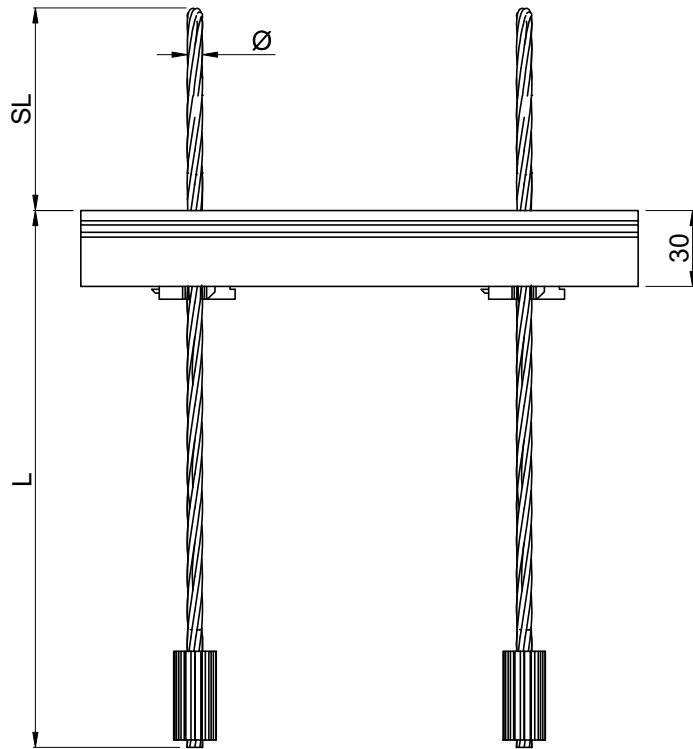
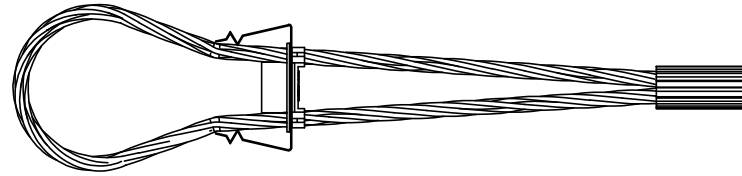
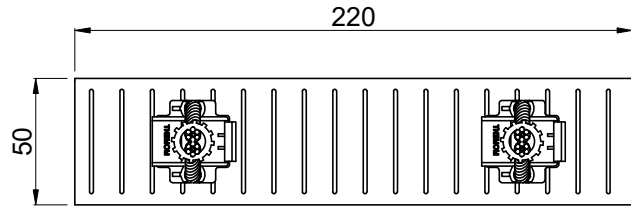
ARTICLE NUMBER	WIRE ROPE LOOP	DIMENSIONS IN ( mm )		
		Ø (mm)	L	SL
104-05MM-XX0039	MMLB-D-6-60	6	212	60
104-05MM-XX0040	MMLB-D-6-80	6	212	80
104-05MM-XX0041	MMLB-D-6-100	6	212	100
104-05MM-XX0042	MMLB-D-6-120	6	212	120



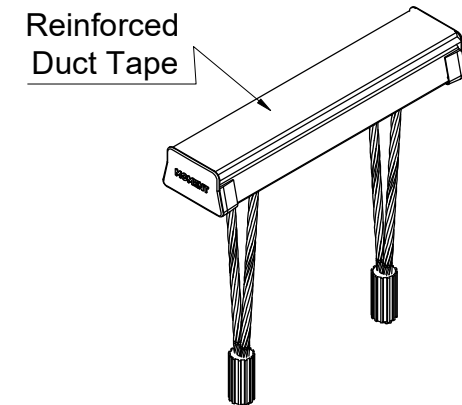
- Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.

SCALE 1 : 3

	Material							Article Name
	Alternate Material							MMLB Moment Magnetic Loop Box
	Finish	00	02/06/20		Double D - 6 - XXX			
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
	Unless Otherwise Specified - All Dimensions in millimeter							Refer Table



ARTICLE NUMBER	WIRE ROPE LOOP	DIMENSIONS IN ( mm )		
		Ø (mm)	L	SL
104-05MM-XX0037	MLB-D-6-60	6	212	60
104-05MM-XX0033	MLB-D-6-80	6	212	80
104-05MM-XX0034	MLB-D-6-100	6	212	100
104-05MM-XX0035	MLB-D-6-120	6	212	120



- The information contained in the above drawings are :

a) The property of Halfen Moment S/B,

b) Confidential

c) May also be legally privileged.

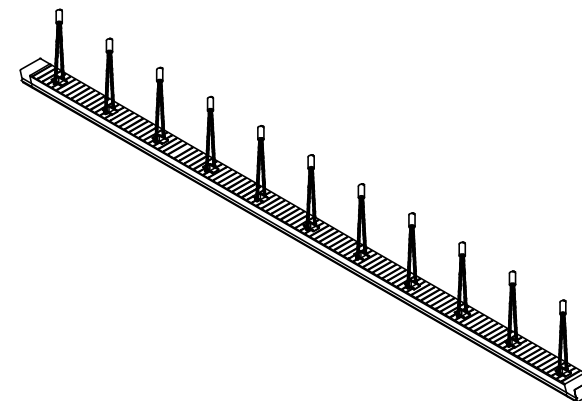
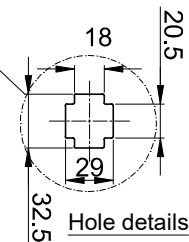
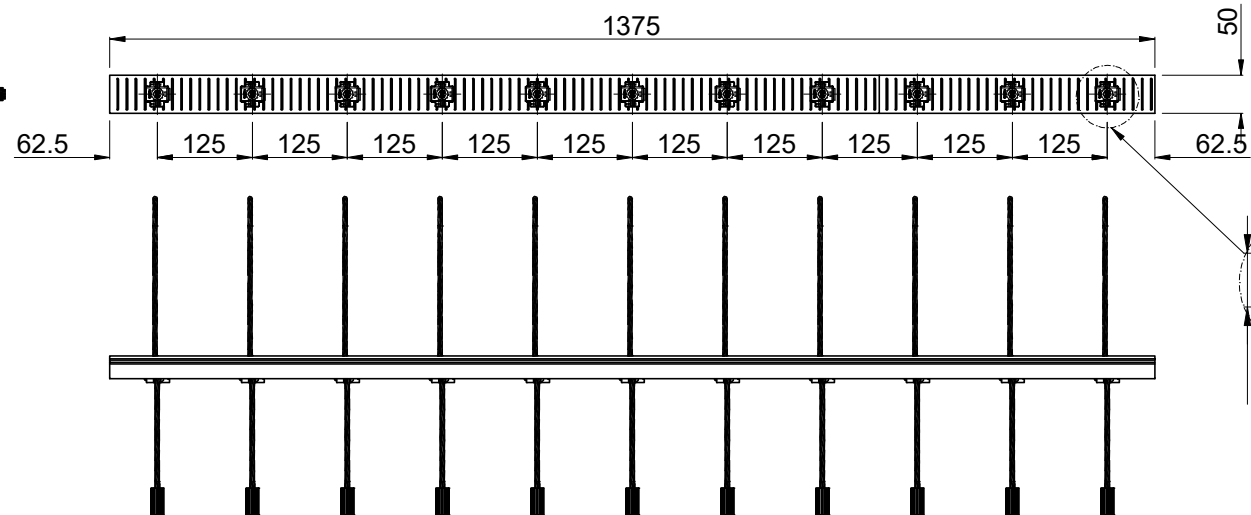
They are intended for the person attention to. Any person other the attention shall not disclose, copy or distribute in reliance on them.

- Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.

SCALE 1 : 3


<b>MOMENT</b>	Material						Article Name
	Alternate						Moment Loop Box - MLB - D - 6 - XXX
	Material		01	18/08/20			(Customer Copy)
	Finish		00	24/12/19			
	Tolerance		Rev No	Date	Description	Drawn by	Approved by
Unless Otherwise Specified - All Dimensions in millimeter							Article Number Refer table

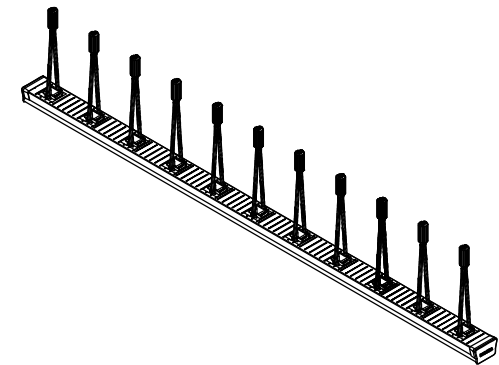
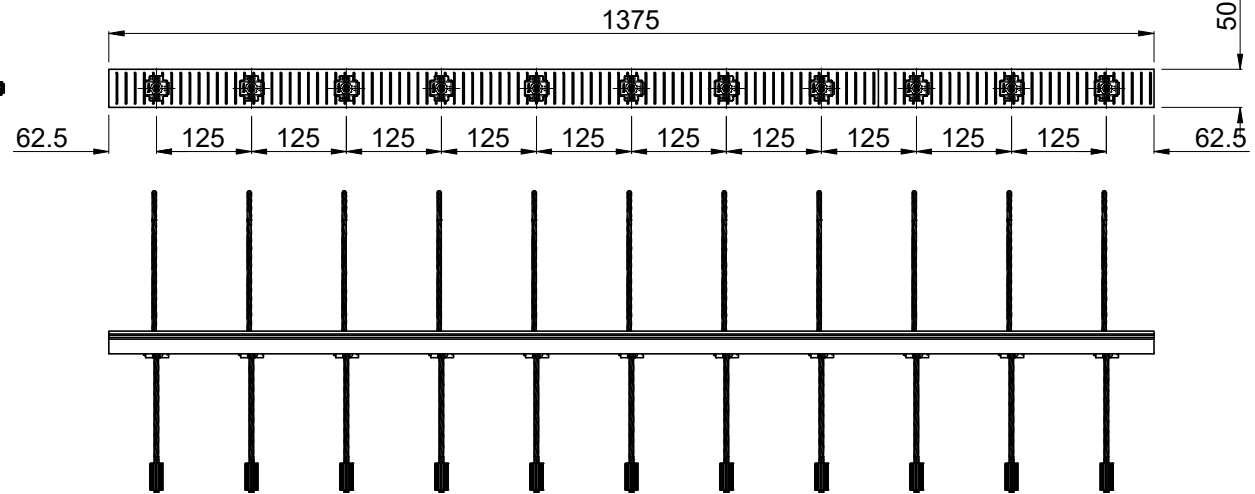




SCALE 1 : 10

- Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.

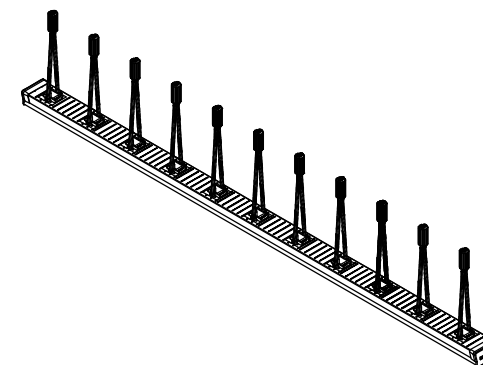
	Material							Article Name MLB-M-6-210-1375-125 (Customer Drawing)
	Alternate							
	Material							
	Finish			14/01/20				
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
Unless Otherwise Specified - All Dimensions in millimeter								104-05HM-XX0022




SCALE 1 : 10

# MOMENT

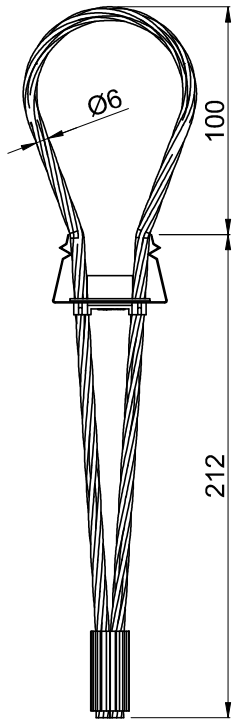
Material							Article Name MLB-M-6-185-1375-125 (Customer Drawing)
Alternate Material							
Finish		01	18/08/20				
Tolerance		Rev No	Date	Description			
Unless Otherwise Specified - All Dimensions in millimeter							Article Number 104-05HM-XX0021



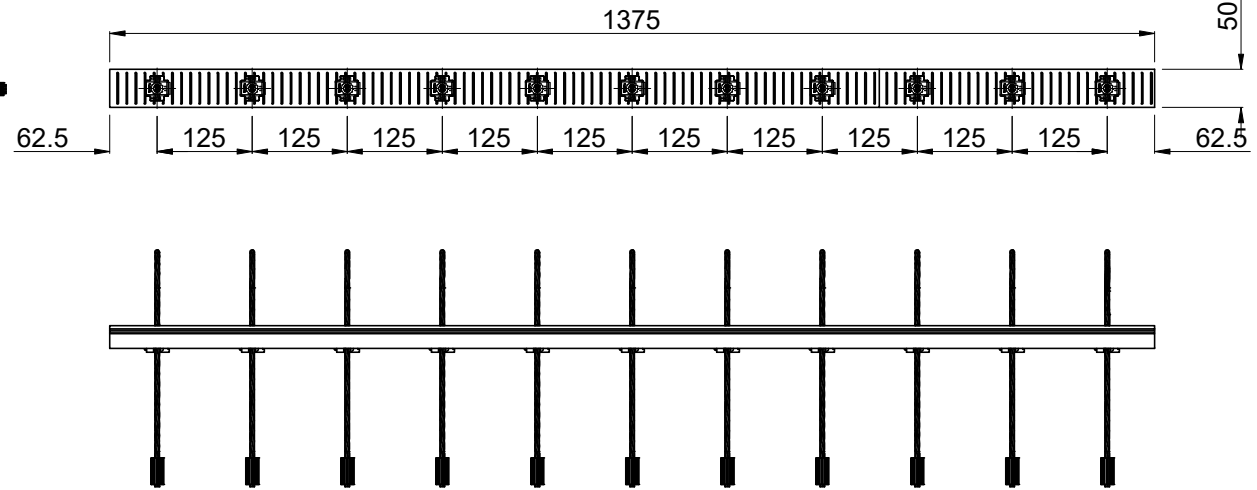
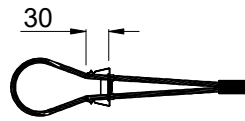
SCALE 1 : 10

	Material							Article Name MLB-M-6-120-1375-125 (Customer Drawing)
	Alternate							
	Material		01	18/08/20				
	Finish							
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
Unless Otherwise Specified - All Dimensions in millimeter								104-05HM-XX0020





Detail Wire Loop



- The information contained in the above drawings are :

a) The property of Halfen Moment S/B,

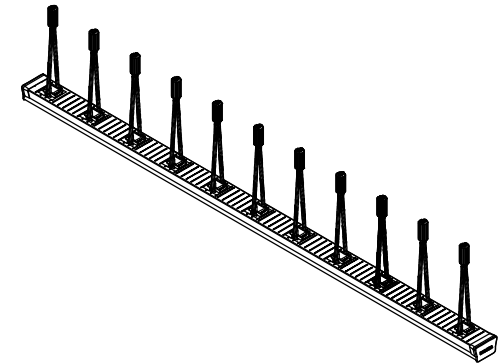
b) Confidential

c) May also be legally privileged.

They are intended for the person attention to. Any person other the attention shall not disclose, copy or distribute in reliance on them.

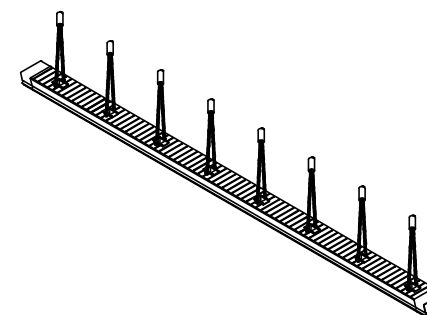
- Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.

SCALE 1 : 10




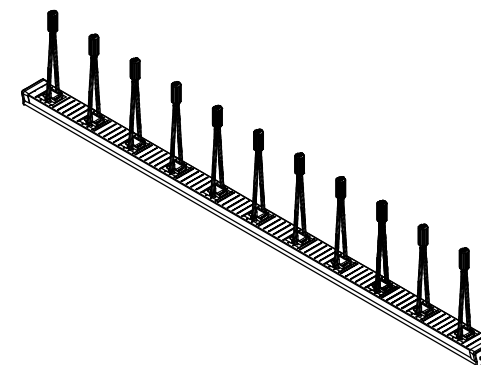
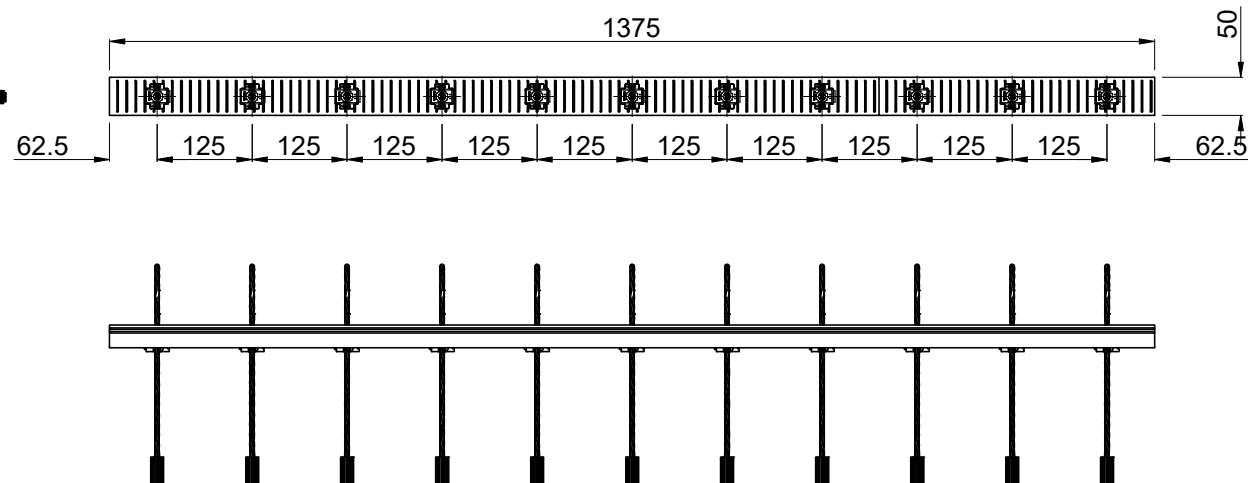
**MOMENT**

	Material					Article Name MLB-M-6-100-1375-125 (Customer Drawing)
	Alternate Material					
	Material					
	Finish	01	18/08/20			
	Tolerance		Rev No	Date	Description	
Unless Otherwise Specified - All Dimensions in millimeter						Article Number 104-05HM-XX0019
						Drawn by
						Approved by



- Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.

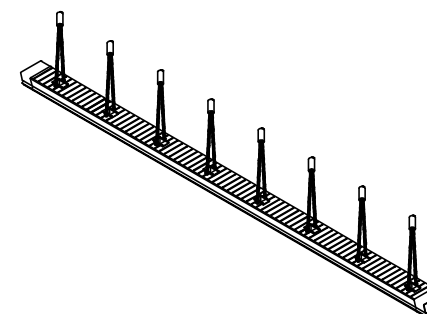
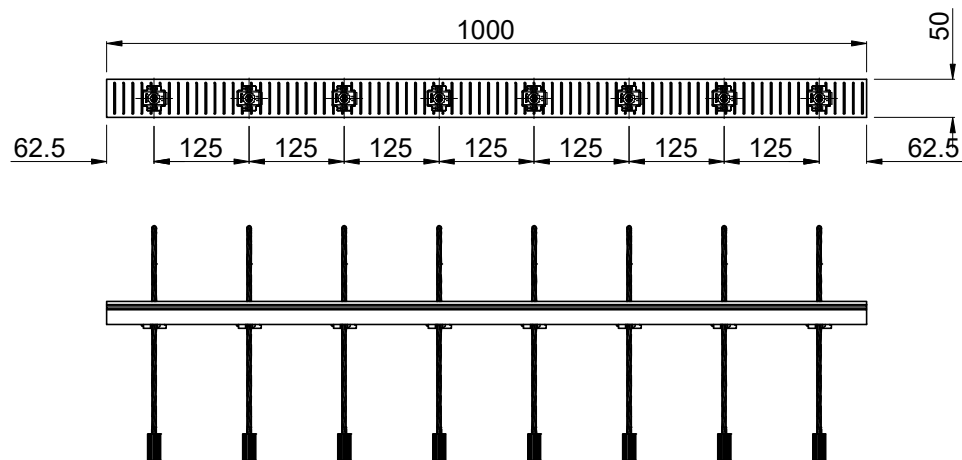
	Material							Article Name MLB-M-6-100-1000-125 (Customer Drawing)	
	Alternate Material								
	Finish			14/01/20					
	Tolerance		Rev No	Date	Description				
	Unless Otherwise Specified - All Dimensions in millimeter							Drawn by	Approved by



- Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.

SCALE 1 : 10

Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.									
<div>MOMENT</div>	Material	Refer table						Article Name	
	Alternate							MLB-M-6-80-1375-125	
	Material							(Customer Drawing)	
	Finish		01	18/08/20					
	Tolerance	±1.0	Rev No	Date	Description	Drawn by	Approved by	Article Number	
	Unless Otherwise Specified - All Dimensions in millimeter							104-05HM-XX0018	



- Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.

SCALE 1 : 10

<div style="background-color: red; color: white; padding: 5px; text-align: center; font-weight: bold;">MOMENT</div>	Material							Article Name MLB-M-6-80-1000-125 (Customer Drawing)
	Alternate							
	Material							
	Finish			13/01/20				
	Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
Unless Otherwise Specified - All Dimensions in millimeter								104-05HM-XX0023