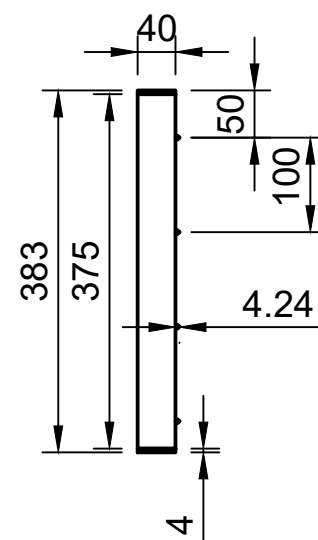
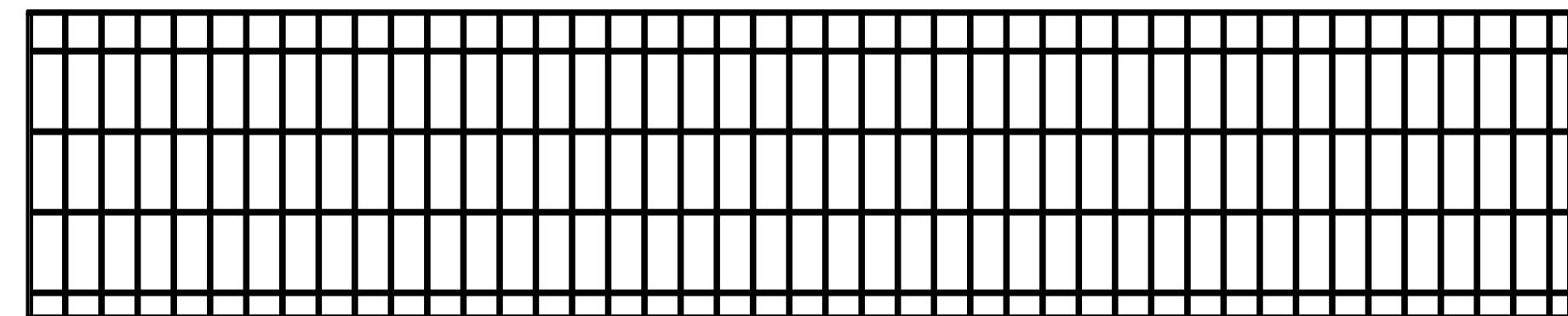
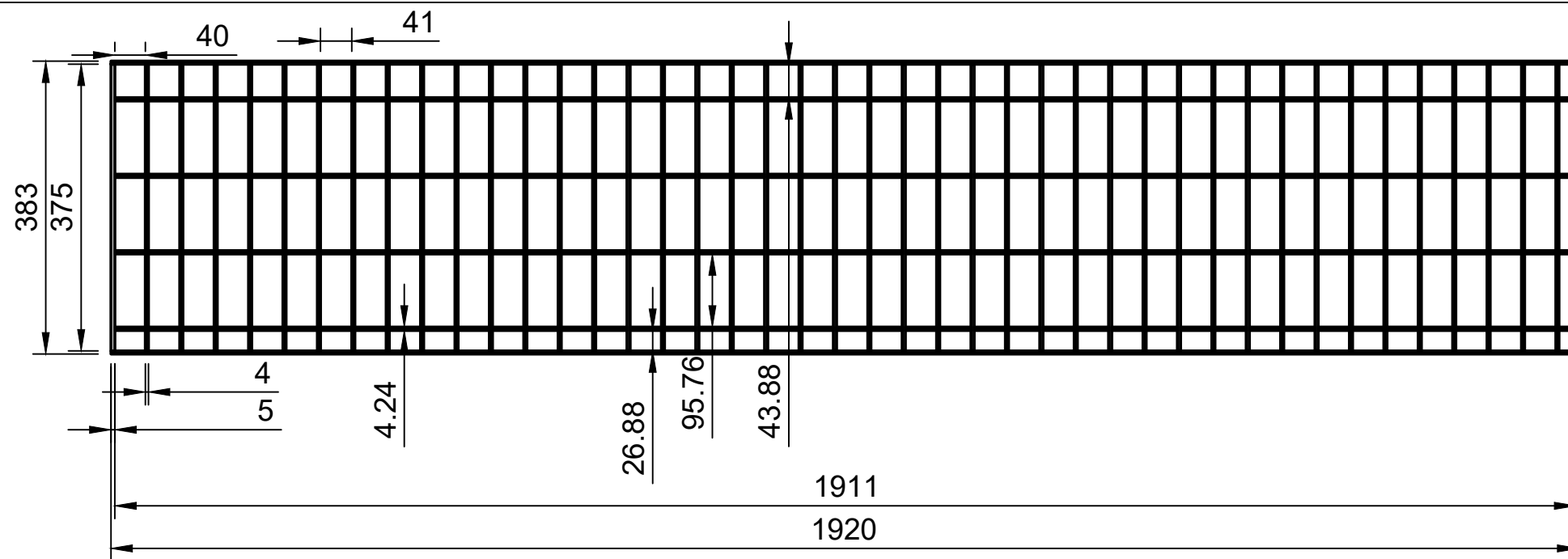




ITEM	DESCRIPTION	QTY	MATERIAL	REMARK
1.	Bearing Bar	47	SS304 FB	
2.	Cross Bar	48	SS304 FB	
3.	Side Frame	2	SS304 FB	
4.	End Frame	2	SS304 FB	
5.	Weld Filler	AC	ER308L	

GENERAL INSTRUCTIONS

- ALL DIMENSION ARE IN MM UNLESS SPECIFIED OTHERWISE.
- ALL BUTT WELD SHALL BE 100% DP TESTED.
- FLANGE FACING FINISH SHALL BE 125-250 AARH.
- INSIDE SURFACE & WELDED SURFACE OF THE VENTURI WILL BE SMOOTHLY CLEAN BY VENDOR.
- DEGREE 37°30' SHALL BE PROVIDED FOR FULL PENETRATION WELD JOINTS.
- SURFACE FINISH: INSIDE AND OUTSIDE – ACID CLEANED.
- TRANSPORT: BLANK THE FLANGE OPENING WITH WOODEN SHEET / METAL SHEET.
- TOLERANCE AS PER STANDARD UNLESS OTHERWISE SPECIFIED.
- DO NOT SCALE THE DRAWING.
- REMOVE ALL SHARP CORNERS.
- MATERIAL DESCRIPTION SIZE PER ASTM/ASME AS APPLICABLE.

REFERENCE STANDARDS

- ASME Section VIII Div. 1 - Rules for fabrication of pressure vessels
- ASME B31.3 - Process Piping Code
- ASME Section IX - Welding Procedure & Welder Qualification
- ASME Section II Part A - Ferrous Material Specifications
- ASTM A240 - Stainless Steel Plate, Sheet & Strip
- ASTM A312 - Stainless Steel Seamless/Welded Pipe
- ASTM A182 - Forged Stainless Steel Flanges
- ASME B16.5 - Pipe Flanges and Flanged Fittings
- ASME B16.25 - Butt-Welding Ends
- ASME B46.1 - Surface Texture Requirements

 UNNIC LNG SOLUTIONS Cryogenic Engineering LNG Consultancy Maritime & Energy Solutions Office No. 150, 1st Floor, A Wing, Balaji Bhavan, Plot No. 42A, Sector 11, CBD Belapur, Navi Mumbai – 400614 M : +91 75066 77660 E : info@unniclcs.com W : www.unnicgroup.com	REV.	DESC.	BY	DATE	DRAWN BY	SS	TOLERANCES (Unless Specified) X ±1.0 mm X.X ±0.5 mm X.XX ±0.2 mm ANGULAR ±1° FABRICATION: ASME STANDARD	TITLE: GRATING PLATFORM			
0	FINAL DRAFT	SS			CHECKED BY	MC		DRAWING NO: LNG-BS-GP-007			REV.0
					APPROVED BY	MC		SHEET	SCALE	UNITS	FORMAT
								1 OF 1	1:1	mm	A3