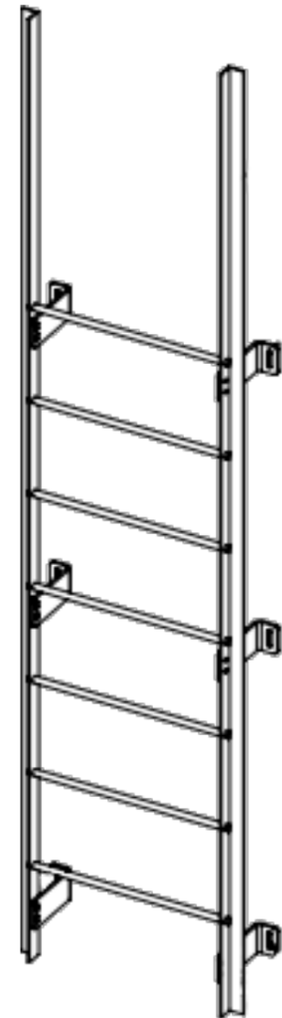


7 Rung Ladder (AFS 1700-3000) Product Manual



7 Rung Ladder

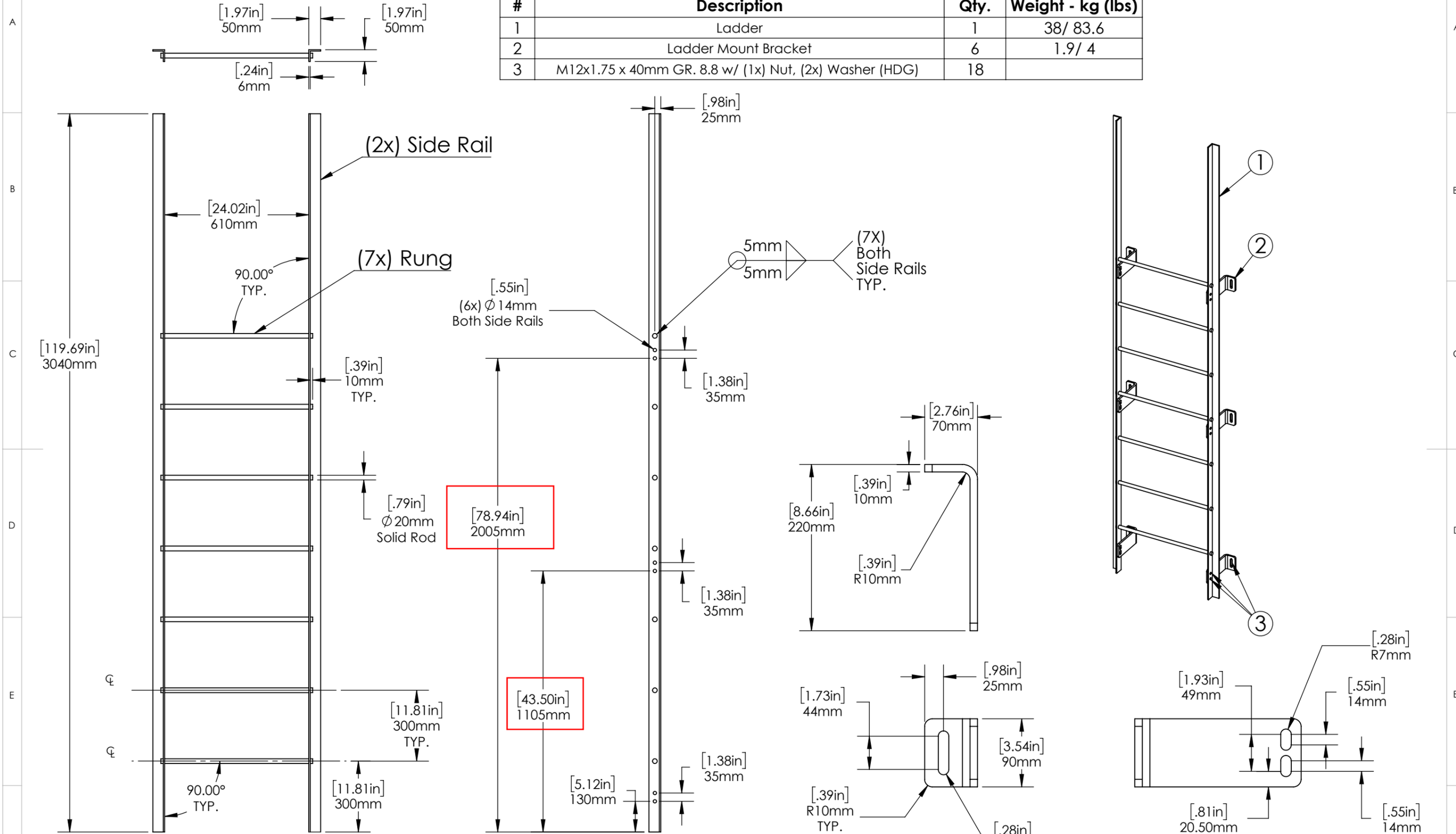
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REVISIONS

REV.	DESCRIPTION	DATE	APPROVED
A	initial release	9/9/20	MGC
B			

5 Rung Ladder BOM

#	Description	Qty.	Weight - kg (lbs)
1	Ladder	1	38/ 83.6
2	Ladder Mount Bracket	6	1.9/ 4
3	M12x1.75 x 40mm GR. 8.8 w/ (1x) Nut, (2x) Washer (HDG)	18	



Notes:

- All 10mm plate material shall have a minimum yield strength of 345 MPa (50 ksi)
- All 50mm x 50mm x 6mm Right Angle steel shall have a minimum yield strength of 345 MPa (50 ksi)
- All 20mm solid rod material shall have a minimum yield strength of 345 MPa (50 ksi)
- All welding shall conform to the minimum requirements of AWS D1.1
- All welding shall be done by welders qualified under AWS specifications, using E80XX, low hydrogen electrodes
- Adaptor shall be Hot Dip Galvanized in accordance with ASTM A123
- Debur all sharp edges

Steel Weight 49 kg (108 lbs)	APPROVALS	DATE	7 Rung Ladder AFS1500-1700-2000
	DRAWN MGC	9/20/20	
MATERIAL See Notes	CHECKED		CAD file : Details and dimensions not shown on this drawing can be found in CAD file
FINISH See Notes	RESP ENG		
DO NOT SCALE DRAWING	MFG ENG		scale NA rev. A size NA 1 of 1
	QUAL ENG		

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Images

Coming soon