

TECH DATA SHEET

20B GALVANISED LADDER

Cable Laying Depth: 109mm

Loading Data:

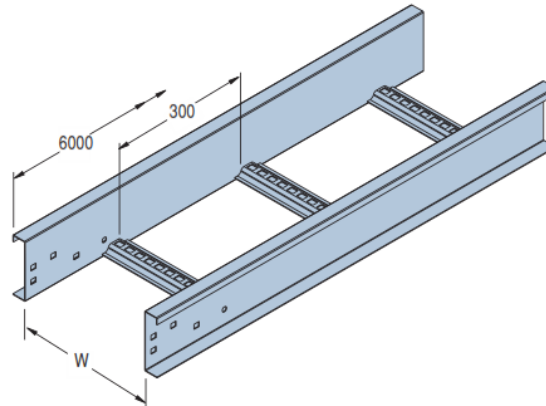
Basic Load Capacity
136kg/lin.m on 6m span

Length: 6m

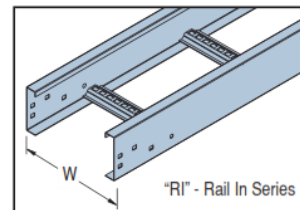
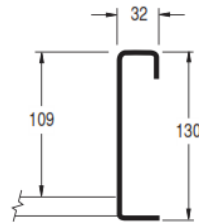
Rung Spacing: 300mm nominal

Standard Finish: Hot Dipped Galvanised

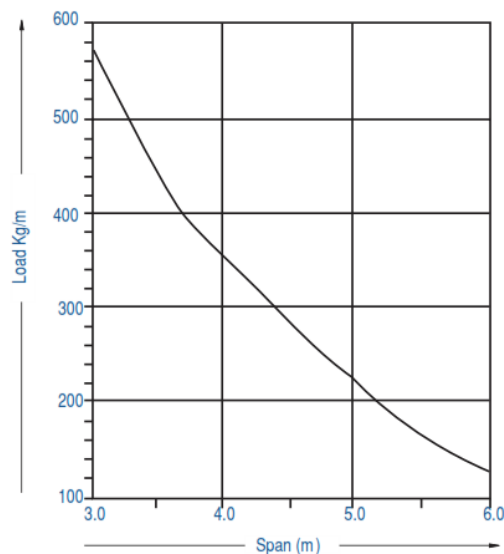
Also available in Stainless Steel Grade 316
(part no. LUK)



Dim "W"	Type	Part No.
150	20B	LEK101
300	20B	LEK103
450	20B	LEK104
600	20B	LEK106
900	20B	LEK109
150	20B-RI	LEK101R
300	20B-RI	LEK103R
450	20B-RI	LEK104R
600	20B-RI	LEK106R
900	20B-RI	LEK109R

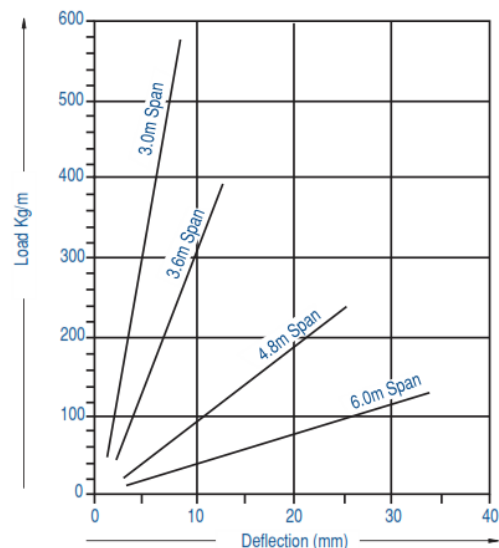


Allowable Load Graph



Allowable loads are determined generally in accordance with NEMA Standard VE1 and verified by testing.
Safety Factor = 1.5 on collapse load for single span.

Deflection Graph



Deflections shown apply to the end-bays (ie. worst case) of a continuous ladder run. To find deflection of a single span, multiply by 2.5.



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