

Back Loading Pad GT-LB01-4

Product Introduction

Application:

Back loading pad, which is a rigid rectangular object 200 mm high and 250 mm wide, the loading surface of which is curved across the width of the pad with a convex cylindrical curvature of 450 mm radius and with a 12 mm radius on all front edges.

Standards:

EN 1728-2012, EN581-2-2015, EN1335-3-2009, BS5459-2-2000, GB10357-3 -2013, ISO7173-1989

Key Specifications

Model	GT-LB01-4
Material	Plastic Steel
Load cushion length	250mm
Loading pad width	200mm
Loading pad radius of curvature	450mm
Load cushion thickness	50mm
Dimension $(L \times W \times D)$	250×200×50mm
Weight	12kg

Applications Industry

All kinds of office chairs can be tested on the Back Loading Pad

