Tipper Body Pads

Tipper Body Pads are designed to support articulated tipping vehicles bodies and trailers. They are typically used in multiples to evenly distribute the load over the chassis and also to stop metal to metal contact between the vehicle body and chassis.

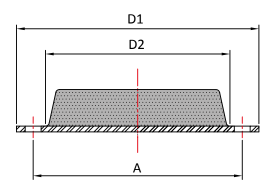
Advantages:

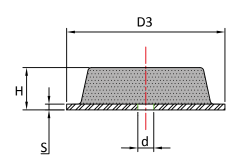
- Special Rubber formulation for Hostile Environments
- High Abrasion & Wear Resistance Rubber
- Aluminium or Mild Steel Plates
- Pre-Drilled Holes for ease of installation

Applications:

- Tipping Trailers (Body Pads)
- Commercial Vehicles
- Construction Equipment, ADT's & Dump Trucks
- Agricultural Equipment







Part No	A	Н	D1	D2	D3	d	S
PB12075-STEEL	150	14	180	120	75	6.8	3
PB1167550	151	50	180	116	75	6.8	4
PB1137434	151	34	180	116	75	6.8	4
PB30075-ALU*	-	45.5	350	300	75	-	5
PB28675-STEEL	-	45.5	350	300	75	-	5

^{*}Manufactured in Aluminium

Max compression load in Kg deflection in mm.

This information is for guidance only. Customers are recommended to contact us for further technical information on products and applications. We reserve the right to alter specifications or withdraw products without notice.

