Laminated Blocks and Plates



WALMAG MAGNETICS supplies silver brazed laminated blocks and top plates as accessories for rectangular and circular chucks. They can be placed loosely on top of a magnetic chuck or fixed by pins and bolts. As such they widen the application possibilities of the chuck, like holding non flat or irregularly shaped components.

PLATES AND BARS WITH TRANSVERSE POLES

Model	W [mm]	L [mm]	H [mm]	
LB2510075TP	75	100	25	
LB25200100TP	100	200	25	
LB25250150TP	150	250	25	
LB25300200TP	200	300	25	
LB25300250TP	250	300	25	

PLATES AND BARS WITH LONGITUDINAL POLES

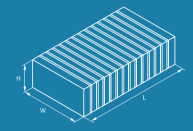
Model	W [mm]	L [mm]	H [mm]
LB257575LP	75	75	25
LB2575100LP	75	100	25
LB2575200LP	75	250	25
LP2575300LP	75	300	25
LB25100100LP	100	100	25
LB25100200LP	100	200	25
LB25100300LP	100	300	25
LB25200200LP	200	200	25
LB25200300LP	200	300	25
LB25250250LP	250	250	25
LB25300300LP	300	300	25

FEATURES AND APPLICATIONS

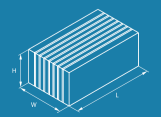
- + Walmag Magnetics laminated blocks and plates are silver brazed products with 3 mm of steel and 1 mm of brass laminations
- + Being solid pieces without bolts or tie-bars, they can be machined to practically any desired shape to suit one or multiple components
- Also, our laminated bars with longitudinal poles (laminations) can be cut into thin spacers or small adapter plates
- Rectangular and circular laminated plates are typically used as adapter plate
- + Also, these plates can be used to reduce the pole pitch of the chuck enabling the holding of small and thin components

PRODUCT RANGE

- Plates and bars with transverse pole
- Bars with longitudinal pole
- + Rectangular and circular adapter plates
- + V-blocks with 90-degree prism
- Standard thickness: 25 mm



Plates and bars with transverse poles



Plates and bars with longitudinal poles