



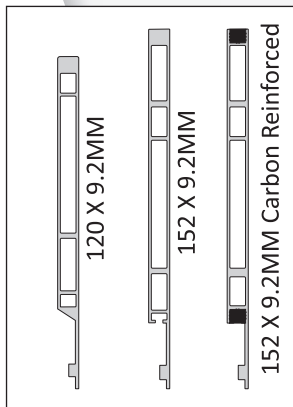
Antatex **HEALD FRAMES**
FOR RAPIER WEAVING MACHINES

ANTATEX HEALD FRAMES SUITABLE FOR RAPIER WEAVING MACHINES WITH DRC2 CONNECTORS.



Strong frame staves

Antatex heald frames suitable for rapier weaving machines are made of aluminium staves that are of high quality and are strong which is suitable for quality weaving. We use the best quality aluminium suitable for high quality weaving.



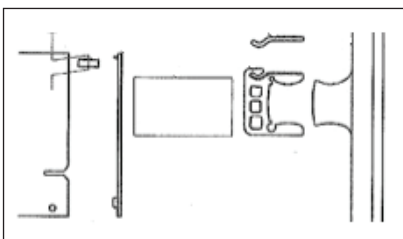
Strong Lateral supports

Antatex heald frames suitable for rapier weaving looms are equipped with strong aluminium lateral supports in different shapes such as U shaped, L shaped and others as per the requirements of various rapier looms.

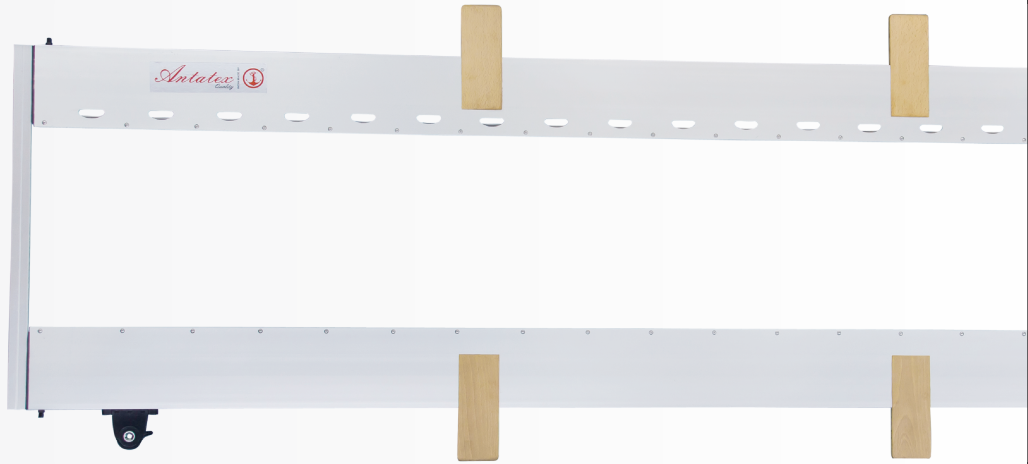


Reliable corner connections

Antatex heald frames are equipped with performance proven corner connections. They are made of special materials that absorb vibrations at high speeds and prevent the lateral supports to create a play in the running of the frame. They prevent the lateral supports to wear out easily resulting in a long life of the lateral supports.



**ANTATEX HEALD
FRAMES SUITABLE
FOR RAPIER
WEAVING
MACHINES WITH
DRC4 CONNECTORS**

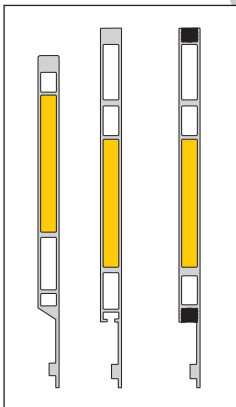


Guides

Antatex heald frames are equipped with fixed type glued-on high quality wooden guides.

Heald Carrying Rods

Antatex heald frames are equipped with high quality stainless steel heald carrying rods in all forms J and C type.



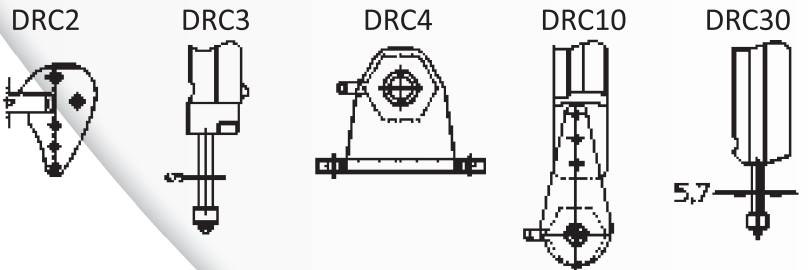
Noise Abatement

Antatex heald frames are filled with a special insulation in the aluminium profiles as a basic feature to reduce the noise of the frame while running on the weaving machine.

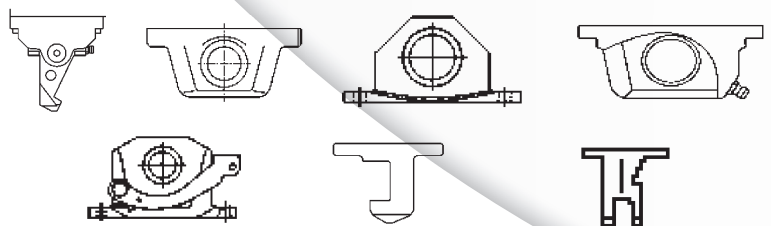


Heald Frame Connectors

Antatex heald frames are equipped with original heald frame connectors like:



We have also developed our indigenous connectors like:





INNOVA ENTERPRISE

35, KIRTI BUILDING,
DR. VB GANDHI MARG,
KALAGHODA,
FOUNTAIN, FORT.
MUMBAI - 400001.
MAHARASHTRA.
INDIA.

TELEPHONE: +91-22-2282 4712/ 2284 4906
FAX: +91-22-2284 2618

WEB: www.uniquegroup.biz
EMAIL: innova.enterprise@uniquegroup.biz