GUTMANN LARA Heavy Load **GUTMANN** TWINLOC





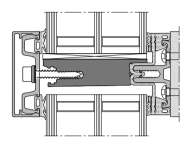


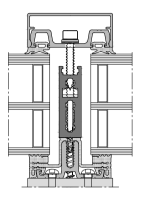
WOOD-ALUMINIUM CURTAIN WALL SYSTEM

SYSTEM DESCRIPTION LARA HEAVY LOAD

- > Suitable for pane weights till 500 / 600 kg.
- > For glass thickness of 44 64 mm.
- > Simple installation.
- > German General Building Inspectorate Approval (abZ).

SYSTEM CROSS SECTION





SYSTEM DESCRIPTION TWINLOC

- > GUTMANN TWINLOC connectors meet the full scope of building supervisory approval requirements for mullion-transom and purlin-rafter connections.
- > Easy installation: lateral mounting or insertion of the transom from behind.
- > Fast connection: center connection screw blocks in all three dimensions.
- > Versatile: various connector lengths are available for different transom thickness.
- > Easy assembly with drilling and sawing template.
- > Precise installation: depth stop using transom milling.
- > Perfect appearance: concealed installation on three sides.
- > Tight joints thanks to closure with only one tool over the entire connector length.
- > Easy assembly: two identical connector parts.
- > Same construction for single and double connection.
- > Embossed ribs prevent turning under eccentric glass load.

SYSTEM CROSS SECTION

