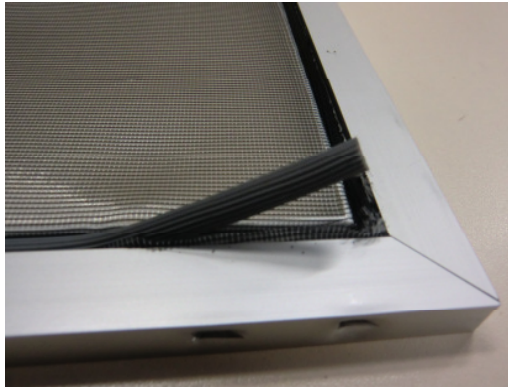



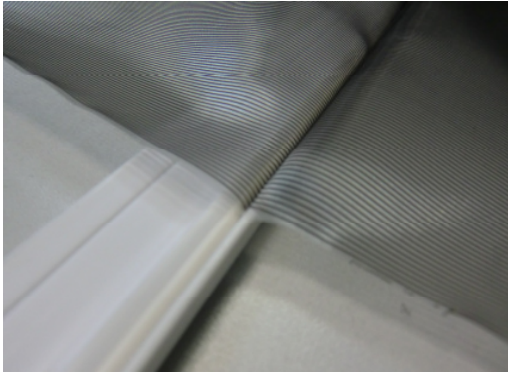

Possibilities of clamping ETTLIN *lux*® light technical fabrics

(Valid for ETTLIN *lux*® | MoodFabric, ETTLIN *lux*® | Decolux and ETTLIN *lux*® | MiracleFabric)

Method	Description	Characteristics
Cord edge profile	<p>Clamping of the fabric by means of special tools between the plastic cord edge and the flute of a profile.</p> 	<ul style="list-style-type: none"> • firm and stable fixation • the frame can be sized individually • fixation is invisible from the visible face
Sewing cord edge profile	<p>The cord edge is sewn on the fabric, subsequently the cord edge is inserted into a special profile.</p>  <p>Important: The ETTLIN <i>lux</i>® MoodFabric is not elastic. The sewing of the cord edge has to be accurate otherwise the fabric cannot be clamped properly.</p>	<ul style="list-style-type: none"> • quick exchange of different fabrics onto one frame is possible




Possibilities of clamping ETTLIN *lux*® light technical fabrics

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Method	Description	Characteristics
Wall covering	<p>Clamping of the fabric by the means of special tools into thin and flexible battens, which are fixed for example on a wooden substructure.</p> 	<ul style="list-style-type: none"> • firm and stable fixation • can be applied on rounded substructures • the frame is nearly invisible
Eyelet	<p>Attachment of the fabric with tension belts or extension springs. The eyelets can be attached with standard tools into the fabric.</p>  <p>Important: The ETTLIN <i>lux</i>® MoodFabric might rip if too much pressure is applied. This part has to be strengthened with an underlying non-woven.</p>	<ul style="list-style-type: none"> • variable way of clamping, quick exchange is possible

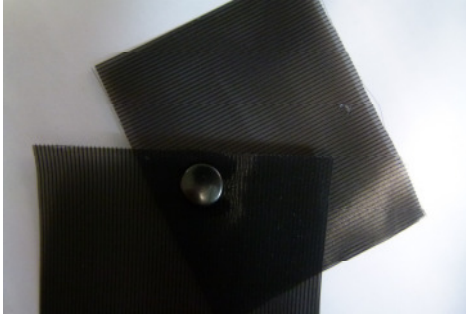
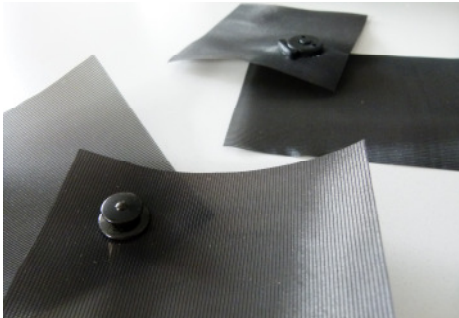
Possibilities of clamping ETTLIN *lux*[®] light technical fabrics

(Valid for ETTLIN *lux*[®] | MoodFabric, ETTLIN *lux*[®] | Decolux and ETTLIN *lux*[®] | MiracleFabric)

Method	Description	Characteristics
Stapling	<p>Stapling of the fabric onto a wooden substructure.</p> 	<ul style="list-style-type: none"> • quick and less expensive clamping • staples should be put closely otherwise there is risk of undulated surface because of pressure differences
Hanging	<p>Hanging of the fabric into different systems, for example terminal strip.</p> <p>Important: The ETTLIN <i>lux</i>[®] MoodFabric might curl at the edge if it hangs free. If this is not designated, a fabric type equipped with B1 should be used.</p> 	<ul style="list-style-type: none"> • fabric is fixed on the top and bottom side • very long pieces of fabric can be clamped • clamping can be detached easily as well as reallocated
Hook-and-loop-tape	<p>Attachment of the fabric by the means of hook-and-loop-tape on a substructure. The frieze band is sewed onto the fabric, the hook tape has to be fixed upon the substructure</p> 	<ul style="list-style-type: none"> • easy detachment • while opening or relocking, one should hold directly at the hook-and-loop-tape otherwise the fabric might be damaged

Possibilities of clamping ETTLIN *lux*[®] light technical fabrics

(Valid for ETTLIN *lux*[®] I MoodFabric, ETTLIN *lux*[®] I Decolux and ETTLIN *lux*[®] I MiracleFabric)

Method	Description	Characteristics
Other ways of clamping	<p>A snap-fastener is inserted with standard tools into the fabric. Suitable for fabric-fabric-compound.</p> 	<ul style="list-style-type: none"> • punctual connection between two layers of fabric • only suitable for laminar clamping, if snap-fasteners are positioned very exactly • not suitable for opening and relocking numerous times • realization of three dimensional shaped surfaces by the use of punctual connections
	<p>Quick fasteners, which originate in the production of canvas covers, constitute connection, which is similar to the snap-fastener clamping. In opposite to the snap-fasteners it is possible to realize fabric-fabric-compounds, as well as compounds between fabric and a solid substructure.</p> 	<ul style="list-style-type: none"> • only suitable for laminar clamping, if quick-fasteners are positioned very exact