

Elam-Form Curved panels



Elam-Form bent panels are used in inner or outer wall corners and in junction of wall and ceiling. Pilasters or even corrugated panels can be made.

Combination of Elam-Form, Elam Panels and acoustic panels gives many possibilities for special effects in interior design.

Elam-Form -panels are laminated of special quality MDFboard. Total thickness is 12 mm as a rule, but other thicknesses are possible as well. The panels can be wood veneered with every commercial wood species and lacquered. The grain direction of surface veneer can be the same as the bending direction or perpendicular to it. The final surface can be either on concave or on convex, or on both sides of the panel.



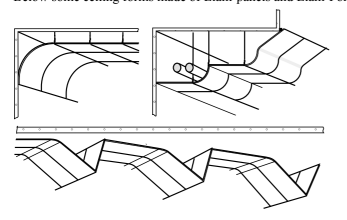
Vanha Porvoontie 36 FIN-04600 MÄNTSÄLÄ Phone: +358 (0)19 687 1103 Fax: +358 (0)19 6871115 E-mail: elam@elam.fi www.elam.fi



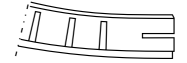
Straight edges can be grooved for fixing profiles when necessary. MDF base panels are not fire classified. However, when mixed with fire retardant Elam -panels, Elam-Form can still be used in buildings where fire regulations set limits for the use of wooden surfaces. Local building or fire authorities are to decide to which extent Elam-Form can be used.



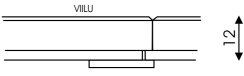
Below some ceiling forms made of Elam-panels and Elam-Form:



Edge forms:



Straight edges can be grooved for fixing profiles when necessary.



The curved edge is possible to have T&G as above.