Insulation Manufacturing

INSULATED BOARD & PANEL PRODUCTION





High speed continuous manufacture of urethane, cyanurate, phenolic and inorganic cellular core panels.

PANELS WHICH CAN BE PRODUCED CONTINUOUSLY

	SINGLE SKIN Uniform layer of foam on any substrate. Foam can be self-skinning.	Foam comb cost, weigh instal conti progr
2	2 FLEXIBLE SKINS Paper, plastic, foil, sheet metal, coated textiles and other materials which can be fed from a roll.	Many meet Seve can lengtl they the r
3	1 FLEXIBLE, 1 RIGID Rigid skins of butted sections of plywood, composition, cement board, gypsum, metal, etc., or continuous roll formed steel.	imme Mach produ deve Corpe cyant proce
4	TWO RIGID Cores as thin as 1 1/4" with any rigid skin combination.	portic panel Korny lines Afric Austr
5	TEXTURED SKIN One of the skins is embossed during the process. The second skin of either flexible or rigid materials.	on st speci highe qualit are a desci
6 ← 12 Ft. →	SUPERWIDE Panels of either flexible or rigid skin materials. Cutouts, such as door and window openings can be incorporated to produce a one piece side of a home.	New and r deve oppo of p Korny in in chem thus
7	FORMED EDGE Profiled edges for interlocking and sealing of adjacent panels. Skins either rigid or flexible.	the b they monit Korn bene consi produ

m-core, integral skin panels bine superior insulation, low attractive appearance, light t, rigidity and large easy-toall sections. These features are tributing significantly to ress in building construction. y designs are available to t most architectural needs. en panel styles are shown. All be produced in continuous ths, cut to size and stacked as emerge from the line. Often, machine output is conveyed ctly into highway trailers for ediate shipment.

Machinery for this high output production process has been developed by the Kornylak Corporation, a pioneer in urethane, cyanurate, and phenoli panel processes since 1958. A major portion of continuous foam core panel production in the U.S. is on Kornylak equipment. Kornylak lines also operate in Europe, Asia, Africa, South America, and Australia.

Each of these lines, though based on standard designs, incorporates special features to assure the highest productivity and production quality. Some of these differences are apparent in the seven process descriptions which follow.

panel design requirements new chemical and processing elopments continually offer ortunities for the improvement panel production lines. The ylak Corporation stands alone its independence of any nical or process supplier. It is able to impartially offer you best of new developments as come to the market. Constant itoring of such progress keeps nylak aware of progress eficial to your needs. Please sult us when thinking of panel luction.

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