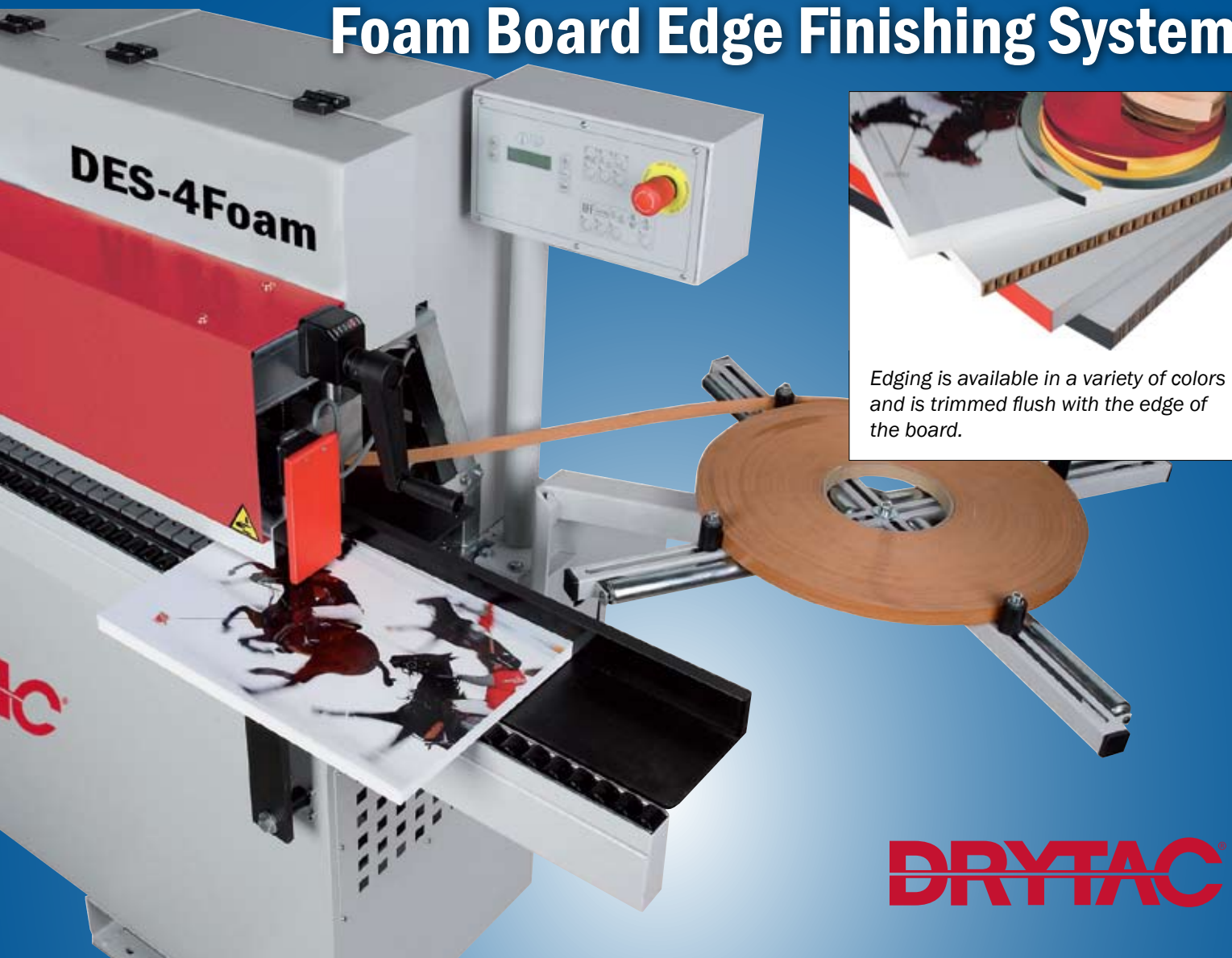


Foam Board Edge Finishing System



Edging is available in a variety of colors and is trimmed flush with the edge of the board.

DRYTAC®

Drytac® Edge Finishing System (DES-4Foam)

Specifically designed to work with a wide variety of medium to lightweight and heat-sensitive (foam) display boards, the DES-4Foam enhances your substrates with an inexpensive, yet durable decorative edging while at the same time adding protection against edge damage and warping of boards.

Innovative design features, combined with Drytac's Edge Secure™ adhesive allow the DES-4Foam to apply Drytac PVC edging on boards ranging from 3/16" (5mm) to 1 3/4" (45mm) in a variety of colors, to both foam and solid-centered display boards such as Gatorfoam®, Sintra®/Forex, Kappaboard, X-Board, Ecoboard® and even 3/8" (10mm) foamcore.

This system decreases the need to inventory multiple boards with different foam core types or face material colors and allows the increased use of environmentally friendly (recycled) boards, as all types of boards will look equally finished once enhanced and protected by the DES-4Foam Edging System.

Edging can be applied to virgin boards, UV or screen printed boards produced on flatbed printers, boards pre-coated with an adhesive and even boards that already have images mounted and laminated. Create clean and modern looking signs, point of purchase displays, photo stand-offs, flush mounts, retail graphics, museum mounts, exhibit graphics, display mounts, gallery frames and many more custom graphics.

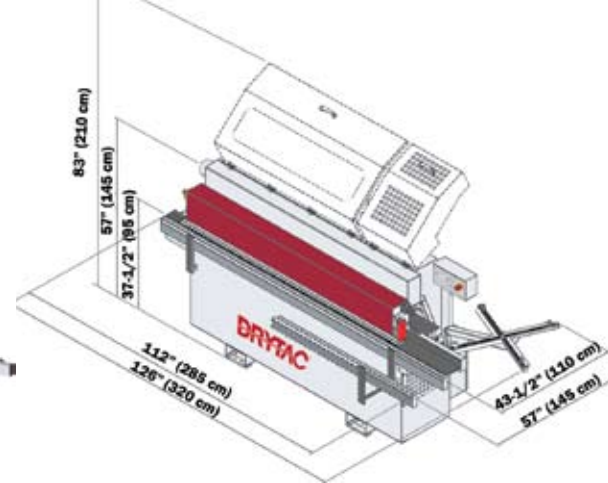


Creates an attractive, finished edge on all types of graphic boards including foam board, Gatorfoam®, Sintra® /Forex, Kappaboard, X-Board, Ecoboard® and many others.

DES-4Foam Edge Finishing System



Support pulls out to accommodate the edging of oversized substrates.



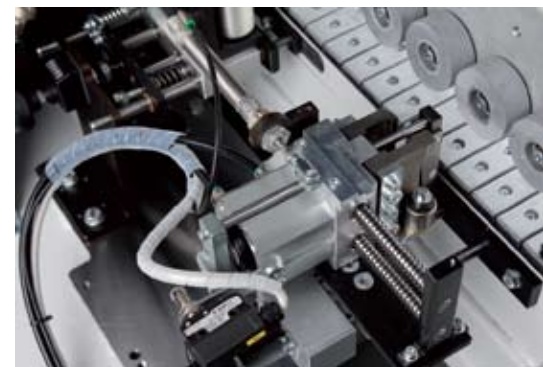
Width, length, and height dimensions.



Pressure rollers with independent pressure adjustment and numerical indicators.



Teflon coated glue station with automatic temperature stand-by and 4.4 lb (2Kg) capacity.



Trimming cut-off with guillotine end trims top and bottom edges of the tape. Working cycle controlled by PLC.

TECHNICAL SPECIFICATIONS

Display Board Thickness/Height (min-max)	3/16" - 1-3/4" (5 mm - 45 mm) 3/8" (10 mm) for very soft boards such as foam core
Display Board Width/Length (min-max)	4" (100 mm) - unlimited
Edge Thickness (min-max)	Coil: 1/64" - 5/64" (0.4 - 2 mm)
Panel Feeder Speed	30 feet/minute (9 m/minute)
Heating Element (glue pot unit)	3050 W - nr. 7 cartridges
Flush Trimming Motors (each)	200 Hz - 12000 RPM - 0.37 kW
Electrical Requirements	220 Volts/30 Amp/Three Phase +Ground (optional Single Phase +Ground) 400 Volts/Three Phase +Neutral + Ground
Power Consumption	5 kW
Compressed Air	102 PSI - 116 PSI (7 - 8 bars)
Weight (approx)	1390 lbs (650 Kg)
Crated Weight (approx)	1500 lbs (680 Kg)
Safety	CE/CSA compliant
Consumable Products	PVC Edging (white, black, red, gold, chrome, blue, and other colors) Drytac® Edge Secure™ Glue
Other	Requires dust collection system

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EUROPE +44 (0) 117-958-6500

DRYTAC®

ON THE WEB
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