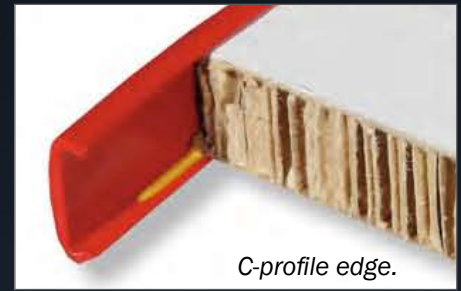


DES-6



C-profile edge.



DES-6
C profile edging system for curved
and straight boards

The DES-6 is a compact, flexible edging system that can apply a C profile edging to both straight-edged display boards and die-cut or digitally cut shaped boards.

Programmable logic controller (PLC) technology and a digital display allow precise glue application, edging feed and cutting to make applying edging to eco-boards like Xanita® and Re-board® simple and cost efficient.

Great for edging digitally cut, eco-board structures like furniture, shelving and display structures for retail displays and tradeshow.

DES-6 SPECIFICATIONS	
Board Thickness (min-max)	3/8", 7/8" (10 mm, 22 mm)
Weight (Un-crated)	331lbs (150Kg)
Weight (Crated)	456lbs (207Kg)
Width	48" (1200mm)
Length	63" (1600mm)
Height	42" (1060mm)
Power Consumption	2 kW
Electrical Requirements (U.S. and Canada)	220 Volts/30 Amp/Single Phase +Ground
Compressed Air	102 PSI - 116 PSI (7 - 8 bars)
Minimum curve radius	7/8" (20mm)
Machine Speed	13 feet (4m) per minute
Glue pot capacity	2lbs (1Kg)
Edging colors	Red, blue, white, black, gold, chrome
Edging widths	3/8, 7/8 (10mm, 22mm)
Other consumables	Edge Secure™ Glue

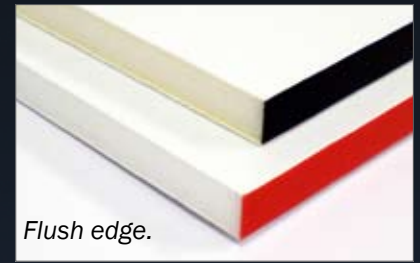
Drytac® Edge Finishing Systems (DES)

For a competitive edge.





DES-4



DES-5

DES-4 and DES-5

Designed to flush edge all types of display boards

Specifically designed to work with a wide variety of medium to lightweight and heat-sensitive (foam) display boards, the DES-4 and DES-5 edging systems enhance your substrates with an inexpensive, yet durable decorative edging while at the same time adding protection against edge damage and warping.

Innovative design features, including Programmable Logic Control (PLC) technology, combined with Drytac's Edge Secure™ adhesive allow the DES-4 and DES-5 systems to apply Drytac PVC edging on boards ranging from 3/8" (10mm) to 1 3/4" (45mm) in a variety of colors, to both foam and solid-centered display boards such as Gatorfoam®, Sintra®/Forex, Kappaboard, Re-board®, Xanita, Ecoboard® and even 3/8" (10mm) foam core.



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

SPECIFICATIONS

	DES-4	DES-5
Board Thickness (min-max)	3/8" - 1-3/4" (10 mm - 45 mm)	3/8"-1-3/4" (10mm-45mm)
Weight (Uncrated)	1390 lbs (650 Kg)	551lbs (250 Kg)
Weight (Crated)	1500 lbs (680 Kg)	676lbs (306 Kg)
Width	57"(1450mm)	48-1/2" (1230mm)
Length	126"(3200mm)	74" (2000mm)
Height	83" (2100mm)	51" (1300mm)
Power Consumption	5kW	2kW
Electrical Requirements (U.S. and Canada)	220 Volts/30 Amp/Single Phase +Ground	220 Volts/15 Amp/2 Phase +Ground
Compressed Air	102 PSI - 116 PSI (7 - 8 bars)	102 PSI - 116 PSI (7 - 8 bars)
Machine Speed	30 feet (9m)/minute	16 feet (5m)/minute
Glue pot capacity	5lbs (2.2Kg)	2lbs (1Kg)
Other Requirements	Dust collection system required	Dust collection system required
Edging colors	Red, white, black, blue, chrome, gold, paper and wood veneer	
Edging widths	5/8", 3/4" and 1 1/2" (16mm, 19mm and 38mm)	
Other consumables	Edge Secure™ Glue	



DES-1



45 degree beveled edge.



DES-1
Plaque finishing and block mounting made easy

Used by plaque and block mounters worldwide, this high quality edge finishing machine is designed to finish the edges of medium density fiber board (MDF) or tempered Masonite (hardboard) after the images have been mounted and laminated onto the board. The edger features several stations on a conveyor that bevel (45 degree bevel), sand and apply an edge foil all in one single pass.

The DES-1 features several stations on a conveyor that bevel, sand and apply an edge foil to medium density fiberboard (MDF) or Masonite (hardboard) all in one single pass.

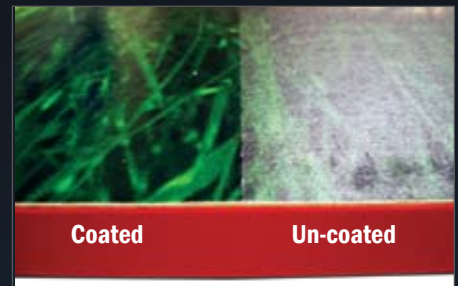
DES-1 SPECIFICATIONS	
Max Cut Thickness	1.19" (32mm)
Weight (Un-crated)	950 lbs. (430 Kg)
Weight (Crated)	1050 lbs. (477 Kg)
Width	30" (762mm)
Length	90" (2286mm)
Height	48" (1219mm)
Electrical Requirements (U.S. and Canada)	220 Volts/30amp/Single phase/60Hz
Electrical Requirements (Europe)	220 Volts/30 Amp/Single phase/50Hz
Other Requirements	Dust collection system
Machine Speed	18 feet (5.5m) per minute
Foil colors	Black, white, silver, gold
Foil widths	3/4", 1 1/2", 1 1/4" (19mm, 38mm, 31.75mm)

**We don't just finish edges.
Liquid coatings add durability
and extra color pop.**

VERSACoater™XL



VERSACoater™ MultiPro



Liquid coatings for printed surface finishing.

VersaCoater™ UV curable liquid coaters paired with InstaCure liquid coatings can make your structures water, stain and chemical resistant and add a gloss, lustre or matt finish to make your displays pop.

With 24 inch, 60 inch or 80 inch models, the VersaCoater™ line of UV curable liquid coaters fit perfectly with display and furniture applications to give your projects an extra edge. Ask your sales representative or visit www.drytac.com today for more information.



UV curable liquid coating can add a gloss, lustre, or matt finish to your printed boards. It also reduces banding and adds stain and water resistance!

CONTACT :

DRYTAC

**US TOLL FREE +1 804-222-3094
CANADA TOLL FREE +1 905-660-1748
EUROPE +44 (0) 117-958-6500**

ON THE WEB
www.drytac.com