

ROLLOVER

THE ART OF LAMINATING

RollOver Application Tables

IDEAL FOR RIGID PANEL APPLICATIONS AND LAMINATING DIGITAL PRINTS



Applying digital prints and other self-adhesive applications on rigid panels such as composite board, acrylic, aluminum, etc., is just one of the areas where RollOver reveals its excellent properties in results and operations. Substrates and media can be handled for perfectly flat applications without bubbles or creases.



 Flexi



 Classic

KEY FEATURES		
Inward facing and protected activation switch	X	X
Ergonomic handles for roller operation	X	X
Rounded housing - no sharp edges	X	X
Free view to roller	X	X
Unobstructed access to the roller	X	X
Side trays for large formats on both sides		X
Holder for media rollers in both ends of the table	X	X
Reversible extra brackets for application tape	X	X
Self-healing cutting mat	X	X
Illuminated glass bed	X	X
Casters	X	X
Side shelves for storing	X	
Max substrate thickness (in)	2.5	3.5

Model	102814	103315	103317	104017	106717	108017
Glass bed working area (in)	55x113	61x132	67x132	67x157	67x265	67x315
Working area of roller (in)	55x100	60x120	67x106	67x146	65x224	65x303
Roller Diameter (in)	5.1	5.1	5.1	5.1	5.1	5.1
Approx Weight (lbs)	1191	1344	1256	1521	2513	2866
Illumination - LED (watts)	115	265	219	275	438	616

Optimal and ergonomic work positions have been the basis for the design. Being able to easily operate the applicator with one hand, whilst being able to handle media, table, and other accessories with the other. This results in a fluid working environment in which minimal time and waste is used while maximizing the capability of the operator. Jobs that would require two people can now be completed in a equal or faster time with one person.