

## EXP 44 Twin Laminator Competitive Matrix

	D&K EXP 44 Twin	Seal 44 Ultra	Drytac JM 44	GBC Talon 44	Royal Sovereign RSH 1151	Ledco Signmaster 44	Banner American Finisher 4300	GMPME EXCELAM Q1100RS
Working Width	43"	44"	44.125"	43"	45"	44"	43"	43"
Laminator Width	62"	58"	52.75"	64.5"	59.2"	64"	56"	110"
Height	53"	43"	18"	51.5"	47.4"	51"	41"	63"
Depth	43"	22"	17.75"	40.25"	25.6"	34"	48"	
Net Weight	850 lbs.	242 lbs.	243 lbs.	788 lbs.	373 lbs.	550 lbs.	370 lbs.	
Shipping Weight	TBD	331 lbs.	287 lbs.	965 lbs.	618 lbs.	700 lbs.	700 lbs.	
Stand	Built-In	Built-In	Optional	Built-In	Built-In	Built-In	Optional	Built-In
Speed	1 fpm	4.8 fpm	10 fpm	10 fpm	9.8 fpm	25 fpm	20 fpm	10 fpm
Control Panel	Touch Pad	Touch Pad	Analog Switches	Master Dial	LCD Display	Analog Switches	None	Key Pad
Max Temp	230° F	250° F	Cold	270° F	320° F	400° F		300° F
Max Mat Thickness	3/16"	1/2"	1"	1/2"	5/8"	1/2"	1/2"	80g/m <sup>2</sup> -350g/m <sup>2</sup>
Roller Type & Diameter	Silicone - 51/2"	Silicone	Silicone - 4"	Silicone	Silicone	Silicone - 3"	Silicone - 2.5"	Silicone
Pull Rollers	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Type Heating Direct/Indirect	Direct Via Main Roller	Direct Via Main Roller	Cold	Direct Via Main Roller	Direct Via Main Roller	Direct Via Main Roller	Heat Assist	Hot Roller Internal Infrared Heater
Warm Up Time	15 Minutes	15 Minutes	N/A	20 Minutes	20 Minutes	20-30 Minutes	20 Minutes	25 Minutes
Nip Control	Digital	Manual / Lever	Manual / Lever	Automatic-Set / Motorized	Manual / Lever	Manual / Turn Key	Manual / Lever	Manual / Lever
Adjustable Temp	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Adjustable Speed	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Adjustable Tension	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Adjustable Pressure	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Warranty	1 Year Onsite Parts & Labor	1 Year Parts/180 Days Labor	1 Year	90 Days Parts & Labor	1 Year Parts & Labor	2 Years Parts & Labor	1 Year Onsite Parts & Labor	
Price	\$15,225.00	\$7,747.00	\$3,295.95	\$14,895.00	\$9,995.00	\$7,900.00	\$10,480.00	
Roller Set Up			8					

The above information is presented for reference and illustration of general product characteristics only. The information does not constitute a representation or warranty relating to the suitability or fitness for a particular application or otherwise create guarantees of product performance. All material should be tested by purchaser to determine final suitability.

