LIQI	JISEAL PRIMER & RESIN APPLICATION	EPDM	TPO	PVC / KEE HP	METAL SURFACES	MASONRY
G.1	Ensure all surfaces are ready for application of primer prior to mixing, due to limited pot life.	Ŷ	Ŷ		Ŷ	Ŷ
G.2	Mix primer thoroughly, per specifications.	Ŷ	Ŷ		Ŷ	Ŷ
G.3	Apply <u>LIQUISEAL Metal Primer</u> per specifications.	Y			Y	
G.4	Masonry: Apply <u>LIQUISEAL Concrete &amp; Masonry Primer</u> and surfacing sand per specifications.					Ŷ
G.5	Wait for primer to cure per written instructions.	Ŷ			Ŷ	Ŷ
G.6	Apply <u>Low VOC Primer</u> and allow to flash off completely.		Y			
G.7	Cut & dry—fit all fleece prior to mixing resin. Ensure, the fleece is set back from painter's tape, per <u>B.5</u> .	Y	Y	Ŷ	Ŷ	Y
G.8	Mix <u>LIQUISEAL Flashing Resin</u> thoroughly (with spiral agitator if in pail).	Ŷ	Y	Ŷ	Ŷ	Y
G.9	Apply a base layer of <u>LIQUISEAL Flashing Resin</u> ensuring generous coverage of entire substrate.	Y	Y	Ŷ	<b>Y</b>	Y
G.10	Immediately press <u>LIQUISEAL Flashing Fleece</u> into the applied <u>LIQUISEAL Flashing Resin.</u> taking care at corners and crevices.	Ŷ	Ŷ	<b>Y</b>	Ŷ	Ŷ
G.11	Apply a 2nd (top coat) of <u>LIQUISEAL Flashing Resin</u> ensuring the fleece is completely saturated per published coverage rate.	Ŷ	Y	Y	Y	Y

