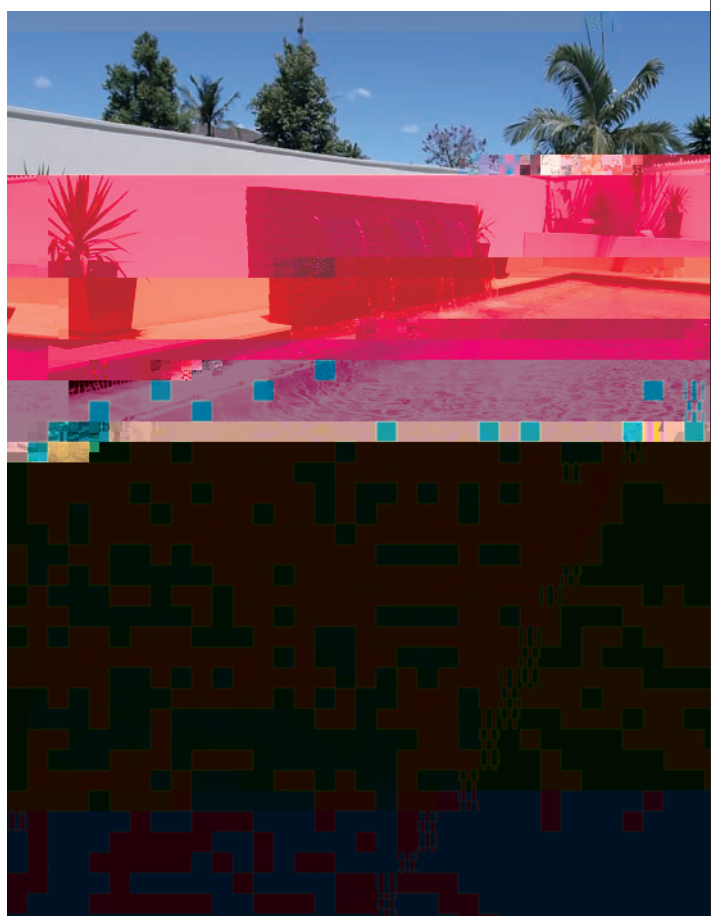
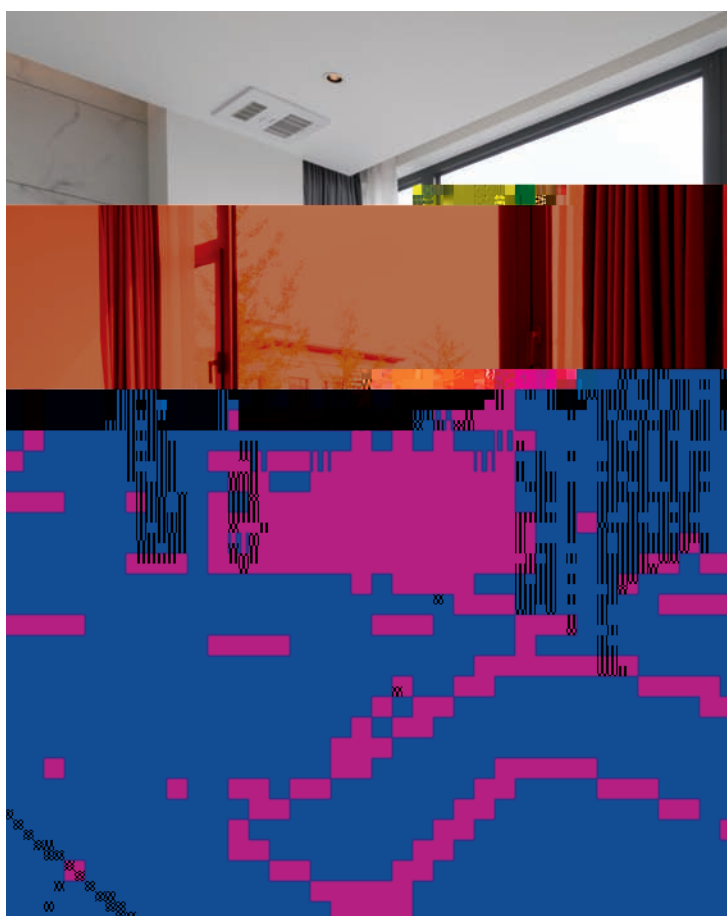


OPEN MOLDING



喷射成型工艺

手糊成型工艺

Spray-up Process

Hand Lay-up Process

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finish

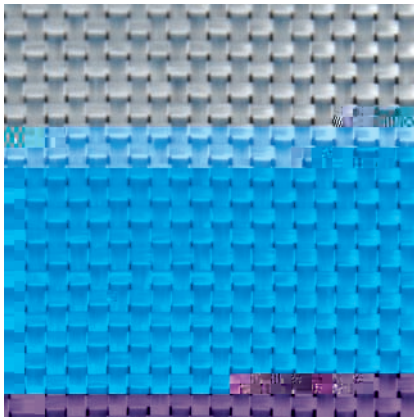
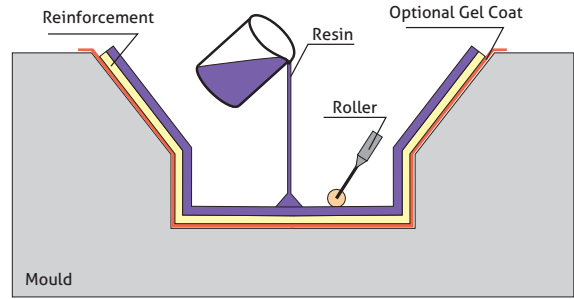
圖紗



手糊成型工艺

Hand Lay-up Process

The reinforcement, in form of fiberglass strands, mat or woven roving, is first laid into a mold which has been coated with a release agent and a gel coat. Then a resin mix is applied by hand using a brush or spray gun. A roller is then used to ensure uniform impregnation, complete glass wet-out, and removal of any trapped air bubbles. This operation is repeated until the desired thickness of the structure is obtained. After curing at room temperature or under heating conditions, the finished parts are formed.



玻璃纤维无碱无捻粗纱布
50mm 3000mm

UP VE EP PF
260g/m²~1600 g/m²

Woven Rovings

Certification	Product Code	Certificate No.
(DN)	EVR270	TAK00001TH
	EVR360	
	EVR580	
	EVR600	
	EVR800	
(LR)	EVR270	LR2002408ALP
	EVR360	LR2002409ALP
	EVR580	LR2002410ALP
	EVR600	LR2002411ALP
	EVR800	LR2002412ALP





无碱玻璃纤维乳剂短切原丝毡

UP VE

200mm

3120mm

Emulsion Chopped Strand Mats

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无碱玻璃纤维粉剂短切原丝毡

UP VE EP PF

200mm 3120mm

Powder Chopped Strand Mats

	• • • • •	•	•	
	• • • • •	•	•	

(DN)	EMC300		
	EMC450		
	EMC600		
	EMC900		
(LR)	EMC225(E)		
	EMC300(E)		
	EMC450(E)		
	EMC600(E)		
	EMC300(P)		
	EMC450(P)		
	EMC600(P)		
	EMC900(P) EMM		

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