











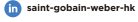
Saint-Gobain Weber (Hong Kong) Building Material Co., Limited 聖戈班偉伯(香港)建材有限公司

T: (852) 2866 9199

in fo. hk@saint-gobain.com











Flooring Types	Typical Thickness	Description	Weberfloor Systems
Floor Seal	Up to 150 microns (0.15 mm)	Applied in 2 or more coats Usually solvent or water based	Weberfloor EP 540 SB Weberfloor EP 510 WB
Floor Coating	150 to 300 microns (0.15 - 0.3 mm)	Applied in 2 or more coats Usually solvent-free	Weberfloor EP 530 HB

Medium Duty

Regular foot traffic Fork-lift truck traffic Occasional hard plastic wheeled trolleys



Flooring Types	Typical Thickness	Description	Weberfloor Systems		
High Build Floor Coating	300 to 1,000 microns (0.3 - 1 mm)	Applied in 2 or more coats Usually solvent free	Weberfloor EP 520 SL		
Flow-Applied Flooring	2mm to 3mm	Often referred as "self-smoothing" or "self levelling" and have a smooth surface	Weberfloor EP 523 SL Weberfloor PUR SL		



Heavy Duty

Constant fork-lift truck traffic Hard plastic wheeled trolleys Some Impact

Electing	Types	Typical	Thickness
Flooring	Types	i ypicai	Thickness

Description

Weberfloor Systems

Resin Screed Flooring ≥ 4mm		Trowel-finished, heavily filled systems, generally incorporating a surface coating to minimize porosity and provide a wearing surface	Weberfloor EP 550 MS		
Heavy Duty Flowable Flooring	4mm to 6mm	Having a smooth surface	Weberfloor PUR MF		

Extremely Heavy Duty

Severe heavily loaded traffic Impact



looring Types	Typical Thickness	Description	Weberfloor Systems
IOOLIIIM IADES	I VDICAL LINCKIICSS	Describtion	Webelliool Systellis

Heavy Duty Resin Flooring > 6mm	Trowel-finished, aggregate filled systems effectively impervious throughout their thickness	Weberfloor PUR HD
------------------------------------	---	-------------------









	Weberfloor PUR SL	Weberfloor PUR MF	Weberfloor PUR HD	Weberfloor PUR WG	Weberfloor PUR MFAS	Weberfloor PUD Coating	Weberfloor PUR Topcoat	Weberprim WBAS
		Poly	yurethane Conc	rete		Polyur Re	Epoxy Resin Water-based	
Properties								
Electrostatic / Antistatic					*			*
Smooth Finish	*	*		*	*	*	*	
Textured Finish			*			*	*	
Interior Application	*	*	*	*	*	*	*	*
Outdoor Application						*	*	
Chemical Resistance	***	***	***	***	***	*	*	
Pedestrian Traffic	*	*	*		*	*	*	
Vehicular Traffic	**	***	****		***	*	**	
Market Seg	ment							
Carpark							*	
Manufacturing & Warehouse	*	*			*		*	*
Food & Beverage		*	*	*	*		*	
Chemical Processing Plants	*	*	*	*	*			*
Aerospace & Automotive	*				*	*	*	*
Commercial								*
Residential								



	Weberfloor EP 510 WB	Weberfloor EP 510 WBAS	Weberprim EP 511 PR	Weberfloor EP 536 NV	Weberfloor EP 536 NV SL	Webertac VE	Weberprim EP 500 PR	Weberprim EP 501 GP	Weberprim EP 505 PA
	Epoxy Resin Water-based		Epoxy Resin Novolac		Vinyl Ether Resin	Epoxy Resin Solvent Free			
Properties									
Electrostatic / Antistatic		*							
Smooth Finish	*	*		*	*	*			
Textured Finish	*								
Interior Application	*	*	*	*	*	*	*	*	*
Outdoor Application						*			
Chemical Resistance	*	*		***	***	****			
Pedestrian Traffic	*	*		*	*	*			
Vehicular Traffic	*			*	**	*			
Market Seg	ment								
Carpark	*						*		
Manufacturing & Warehouse		*	*				*		
Food & Beverage	*		*						
Chemical Processing Plants				*	*	*	*		*
Aerospace & Automotive		*					*		
Commercial		*					*	*	
Residential								*	









	Weberprim DP	Weberprim EP 502 MP	Weberfloor EP 520 SL	Weberfloor EP 520 SLAS	Weberfloor EP 521 SL	Weberfloor EP 530 HB	Weberfloor EP 550 MS	Weberfloor Mica Flakes
	Epoxy Resin			Epoxy Resin	Solvent Free			Epoxy Resin
Properties								
Electrostatic / Antistatic				*				
Smooth Finish			*	*	*	*	*	
Textured Finish						*	*	*
Interior Application	*	*	*	*	*	*	*	*
Outdoor Application							*	
Chemical Resistance			**	**	**	**		
Pedestrian Traffic			*	*	*	*	*	*
Vehicular Traffic			**	**	**	*	***	
Market Seg	ment							
Carpark	*					*	*	
Manufacturing & Warehouse			*		*	*	*	
Food & Beverage								
Chemical Processing Plants						*	*	
Aerospace & Automotive	*		*	*	*	*	*	
Commercial	*		*	*	*	*		*
Residential								*



	Weberfloor EP Pebble Flooring	Weberfloor CEM MB	Weberfloor top	Weberfloor Liquid Floor Hardener		Weberfloor 860	Weberbond Decor Floor	Weberbond Terrazzo Floor
	Epoxy Resin	Epoxy Resin Cementitious	Dry Shake	Liquid Hardener	Cementitious		Silicate	
Properties								
Electrostatic / Antistatic								
Smooth Finish			*	*	*		*	*
Textured Finish	*							
Interior Application		*	*	*	*	*	*	*
Outdoor Application	*		*	*			*	*
Chemical Resistance								
Pedestrian Traffic	*	*	*	*	*	*	*	*
Vehicular Traffic	*	*	**	*		*	*	**
Market Seg	ment							
Carpark		*	*	*		*		
Manufacturing & Warehouse			*	*		*	*	
Food & Beverage								
Chemical Processing Plants			*	*				
Aerospace & Automotive		*	*	*				
Commercial	*	*			*	*		*
Residential	*				*	*	*	*

