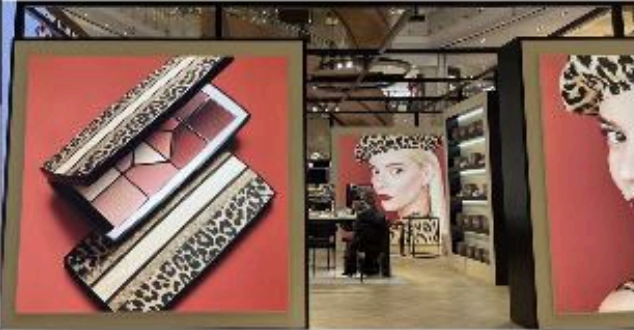



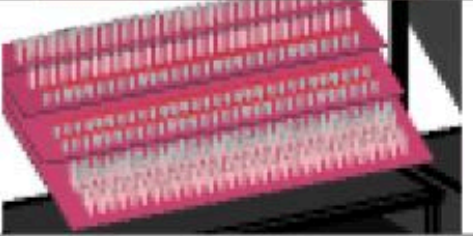
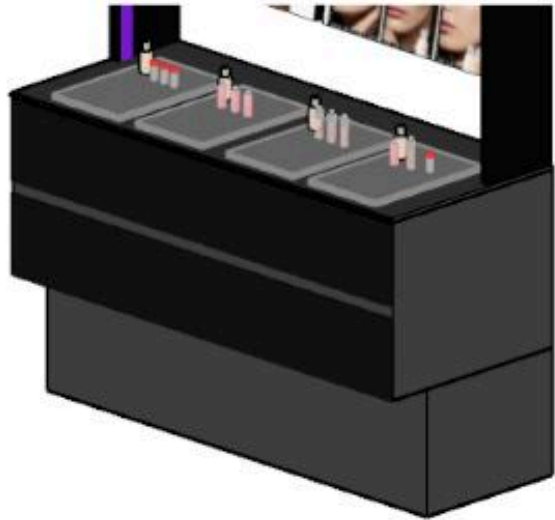


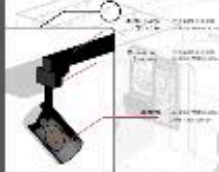




Sector of Item	Name of Item	Picture	How many time it will be reused before being recycled	Materials that may be involved	Materials recoverability assessment	Fatures and functions of material
Structure	Floor		<div>✗</div> Hardly ever use it again Will be dismantled and discarded after the event	No floor	<div>✓</div> Recycle several times before landfill/ incineration	The HPP floor is used to protect the original floor of the site. If the original ground is one that does not require much protection, such as concrete or soil, the floor can be left in place. This occasion seldom happen.
				PVC artificial flooring	<div>✓</div> Recycle several times before landfill/ incineration	Cheap and easy to assemble
				Solid wood flooring (Usually in hardwoods such as oak and walnut)	<div>✓</div> Recycle several times before landfill/ incineration	Expensive, reflecting the class of the brand
	Wall		<div>✗</div> Hardly ever use it again Will be dismantled and discarded after the event	Metal wall keel (usually light steel keel, made of aluminium alloy sheet or cold rolled galvanised sheet).	<div>✓</div> Recycle	Cheap, lightweight and load-bearing as a wall support structure
				Wooden wall keel	<div>✓</div> Recycle several times before landfill/ incineration	As a wall support structure, cheap, lightweight, with average load-bearing capacity
				Wooden wall coverings, most commonly made of chipboard	<div>✓</div> Recycle several times before landfill/ incineration	Non-load-bearing veneer panels
				Putty powder	<div>✗</div> Straight to the landfill/ incineration	Cheap, lightweight and decorative, Putty powder is one of the most widely used materials in the decoration industry and is mainly made of heavy calcium, light calcium, wollastonite, cellulose, water-soluble starch and titanium dioxide, which are added to a mixer and mixed well before
	Off-wall Frame		<div>?</div> The entire frame hardly ever use it again. The individual bars will be reused	Stainless steel bars with baking paint of Polyester, epoxy resin, polyurethane (the most common occasion)	<div>✓</div> Recycle	In the case of a frame structure with a large span, it will act as an expensive load-bearing structure
				Aluminium alloy + painted (the most common occasion)	<div>✓</div> Recycle	Light , and easy to assemble .
	In-wall Frame		<div>?</div> The entire frame hardly ever use it again. The individual bars will be reused	Lightweight steel keel (the most common occasion)	<div>✓</div> Recycle	Made from steel, a metallic material that can be recycled and reused many times over.
				Pine wall keel (the most common occasion)	<div>✓</div> Recycle	Biodegradable
Furniture	Product display stand		<div>✗</div> Hardly ever use it again. (but in the case of the insert form - where the spacing can be adjusted - it may be used several times.)	Acrylic	<div>✓</div> Recycle several times before landfill/ incineration	Carrying a small amount of cosmetic load-bearing
	Cabinet		<div>?</div> Whether to reuse depends mainly on the brand idea (The better quality cabinets will be used twice. If the brand decides to recycle, in most cases will be disassembled by a dedicated company will be left with the panels, the external finish will be stripped and sanded off (generated pollution))	Metal	<div>✓</div> Recycle Non-renewable	Non-load-bearing finish panels, mainly stainless steel, brass and aluminum
				Mirror Glass	<div>✓</div> Recycle	Non-load-bearing veneer panels
				Transparent glass	<div>✓</div> Recycle	Non-load-bearing veneer panels
				Leather	<div>✓</div> Recycle several times before landfill/ incineration	Non-load-bearing veneer panels
				Chipboard (Made from recycled wood products)	<div>✓</div> Recycle several times before landfill/ incineration	Non-load-bearing veneer panels
				Plywood (Made from recycled wood products)	<div>✓</div> Recycle several times before landfill/ incineration	Load-bearing structural panels Plywood materials have the advantages of light weight, high strength and durability, and are relatively inexpensive to produce.
				Pressed plywood	<div>✓</div> Recycle several times before landfill/ incineration	Wooden skeleton A kind of board made of multi-layer thin wood or other materials after gluing and compression, with good strength and stability
	Chairs		<div>✓</div> High probability of being reused multiple times	Mix materials	Reuse	
	Tables		<div>✓</div> High probability of being reused multiple times	Mix materials	Reuse	
Electrical Equipment	Track spotlights/lamps/bulbs/multimedia equipment/sound		<div>✓</div> High probability of being reused multiple times	Metal shell (Aluminum) +COB lens (light source) or LED	Reuse	
Art Installation	Mix materials		<div>✗</div> Hardly ever use it again	Materials are not fixed, the general choice of materials are: aluminum, acrylic, led light source and so on	<div>✗</div> Straight to disposed	To appear as a device of attraction; Easy to shape, brilliant effect (decorative oriented)
Facing Material	Mix materials		<div>✗</div> Hardly ever use it again	Materials are not fixed, the general choice of materials are: paper, cardboard packaging, wood paneling, glass ...	<div>✗</div> Straight to the landfill/ incineration	For decoration