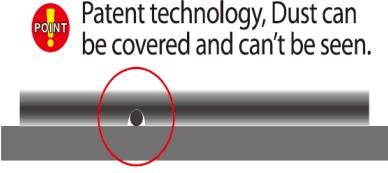



COMPARISON REPORT

No.	Items	Pavoscreen Glass Screen Protector (Patent No. 201220446657.7)	Common Glass Screen Protector
1	Glass Material	Asahi glass imported from Japan	Domestic normal glass
2	AB Film Material	Nippa AB film imported from Japan	Domestic normal AB film
3	Glass Thickness	0.33mm	0.2mm-0.5mm
4	Transparency	up to 96%	86%-90%
5	Coating on Surface	Vacuum Electro-Plating Method anti-fingerprint waterproof anti-oil anti-dust the effect can last more than one year	Painting Method anti-fingerprint waterproof anti-oil anti-dust the effect can ONLY last about 2 months
6	Surface Hardness	Mosh 8H-9H	Mosh 6H-7H
7	Adhesive Property	Patented electrostatic silicone with anti-dust process REUSE	Double adhesive tape or silicone NO REUSE
8	Compatibility: if there is dust ϕ 0.15 on screen	 <p>Patent technology, Dust can be covered and can't be seen.</p>	<p>Longer bending, there is bigger bubble.</p> 
9	Installation	One-Touch applicator (Patent No. 201410144623.6) easy-fast installation only in seconds	Hard to install, always bubbles
10	Washability	5 times	Unallowed
11	Impact Test	70g/25cm	40g/25cm
12	Anti-Collision	★★★★★	★★★
13	Phone & Panel Protection	★★★★★	★★★
14	Touch Sensitivity	★★★★★	★★★
15	High or Low Temperature	Without any effect	Not obvious
16	Life Span	More than 3 years	Normal
17	Self-Adsorbed Speed	Very fast	Normal
18	Polishing Method	2.5D process border round angle for anti-chip Safe Level ★★★★★	Flat angle Safe Level ★★★

19	Glass Tempering	High standard 400°C/4.5H	Low standard 400°C/1H-2H
20	Glass Bending Strength	More than 230MPA	Less than 100MPA
21	Water Contact Angle	High standard 115°-118°	About 105°
22	Anti-Blue Light Glass (focus on FUNCTION) for smartphone & tablet Popular and Featured Product	The most effective way to reduce blue light damage is to eliminate most of this blue light radiation. Pavoscreen anti-blue light glass screen protector is proven to do just this. It can cut 100% UV Rays and 60% harmful blue light. Aim to help get rid of eyes diseases caused by harmful blue light, ease eyes strain and fatigue after staring at electronic devices for a long time. Pavoscreen anti-blue eyewear, protecting eyes, much safer!	It can ONLY cut 70% UV Rays and 30%-40% harmful blue light.
23	Privacy Glass (focus on FUNCTION) for smartphone & tablet (Patent No. 201320402807.9)	Using Microlouver optical patented technology, that controls the screen information within a viewing area of 60°, anyone on both sides can see only a dark screen. The best privacy AB Film to ensure a better glass transparency and effect.	Using a kind of dark AB film material not standard AB Film, so the glass transparency is very low.
24	3D Curved Edge to Edge Glass (focus on STRUCTURE) for iPhone 6/6 Plus/6s (Patent No. 201420662021.5)	Global Original 3D Curved Edge to Edge Glass Screen Protector. Perfectly match with curved touch screen of iPhone 6 series, with imported composite material is highly resistant to impact.	N/A
25	Safe Edges Glass (focus on STRUCTURE) for iPhone 6/6 Plus/6s (Patent No. 201420747303.5)	Never broken! It breaks the saying of " It is glass, so it is easy to broken". Now the white and black frame is made from glass and acrylic composit material, this material won't be broken, never broken!	N/A