

Backlit Green Crystal Fluorite Slab

[Backlit green fluorite slab](#), also known as translucent green crystal slab, is a unique and beautiful natural [semi-precious stone slab](#), its crystal clear green luster makes it an ideal choice for high-end decorative materials.

Product Name	Natural Green Crystal Fluorite Slab
Slab Size	1220*2440mm / 1500*3000mm /1600*3200mm and custom size
Usage	background wall,floor ,furniture,countertop,table top
Material	Natural Green Fluorite Stone

Features and advantages

Crystal Clear:

Green fluorite slabs have good light transmittance and can show charming brilliance and unique texture under the illumination of light, making the space full of vitality and agility.

Unique Color:

Green Fluorite is known for its fresh, natural green hue, a color that not only adds a pop of color to interior designs but also brings a sense of tranquility and harmony.

Multi-purpose Application:

Due to its beautiful and durable properties, backlit green fluorite slabs are suitable for a variety of high-end places, such as hotel lobbies, luxury residences, offices, and commercial display areas. Whether it is a wall, floor, background wall or countertop, green fluorite slabs can be used perfectly.

Natural Beauty:

Each large translucent green fluorite slab is unique, and its naturally formed texture and color changes give each decorative work its unique artistic charm.

Recommendations

Interior design: backlit green fluorite slabs can be used as background walls or decorative walls to create a visual focus and make the entire space look noble and elegant.

Furniture decoration: Using it to make coffee tables, bar counters and other furniture not only improves the quality of the furniture, but also increases the transparency of the space.

Lighting design: Combined with lighting design, applying translucent green fluorite to lighting can produce a soft and dreamy light effect, adding a sense of mystery to the environment.

Maintenance

Although the translucent green fluorite slab has high hardness and wear resistance, in order to maintain its best condition, regular cleaning and maintenance are recommended. Avoid using strong acid or alkaline cleaners to avoid damage to the stone surface.

