

# AFX

ANTI FINGERPRINT SURFACES

## What are the 1mm AFX Compacts Laminates?

Inspired by the enduring allure of nature's beauty, we present our **AFX** ultra matte compacts and laminates. These captivating surfaces resist blemishes and are designed to leave a lasting impression, while also ensuring no fingerprints mar their charm. Beyond their aesthetic appeal, these **AFX** laminates are practical and robust, being anti-bacterial, anti-viral, and resistant to water, mold, and scratches.

Moreover, our **AFX** compacts stand out due to their unique **1mm thickness**. This makes them not only beautiful, but also versatile, as they can be utilized across a multitude of industries. These features underscore our commitment to redefine interior surfaces, setting our **AFX** line apart from the competition.



### ANTI-FINGERPRINT

It's the end of sore sights of fingerprints and wiping the surface clean. Simply relax and admire the beauty of spotless surface for years.



### SOFT TOUCH

Smooth and silky. It never forgets to trigger a pleasant feeling every time you touch the surface.



### FOOD CONTACT SUITABLE

The specially treated exterior eliminates any kind of bacterial growth on the surface. Making it perfect for kitchens.



### FOOD CONTACT SUITABLE

The specially treated exterior eliminates any kind of bacterial growth on the surface. Making it perfect for kitchens.

### HYDRO RESISTANCE

Designed to effectively protect the surface from water spills and moisture from spoiling its beauty.



### LOW LIGHT REFLECTION

The surface by design hardly reflects any light. Hence, they are pleasing to look at as they are easy on eyes.



### LOW LIGHT REFLECTION

The surface by design hardly reflects any light. Hence, they are pleasing to look at as they are easy on eyes.



### LOW LIGHT REFLECTION

The surface by design hardly reflects any light. Hence, they are pleasing to look at as they are easy on eyes.



9851 WHITE X ▶

9861 BLACK X ▶

**9853** — ANTHRACITE

**9851** — WHITE X

**9861** — BLACK X

