

Education/Culture

# School for Design – Basel

Gecko Crypta provides privacy without reducing light transmission. This means that the rooms separated by a glass wall can be used in different ways.



## Starting Point

The Mason's Hall of the former Vocational School of Basel were redesigned and transformed into two distinct rooms, separated by a glass partition. The lively cafeteria area thereby conflicted with the lecture and examination area.

## Solution

Création Baumann's Gecko Crypta proved to be the ideal solution. This durable adhesive fabric offers reliable privacy assurance as well as being diaphanous – and the fleece structure emphasizes the character of the concrete building.

## Object

School for Design, Basel, Switzerland

## Concept

Hermann Baur, Hans Peter Baur, Franz Bräunig, and Arthur Dürig, Basel

## Photos

Rolf Frei, Weil am Rhein



# Textiles Used

---



## **GECKO CRYPTA II**

**Article-Number:** 0170102

**Use:** Gecko

**Number of colors:** 16

**Material:** 29% Polyester / 71% Silicone

**Fabric width:** 142 cm/56 inch/1.55 yard

**Weight:** 173 g/m<sup>2</sup>