

Education/Culture

# Global links – Nagoya

Active learning in a novel learning environment.



#### **Starting Point**

Designed LINK-shaped classrooms as a shape that encourages interactive lectures suitable for learning foreign languages and different cultures. They are also the structures supporting the building. In the space composed of LINKs, planned to coexist various learning scene, and connect them visually.

#### Solution

Each LINK is customised to promote learning along with student interaction. The curtains were chosen in line with the links' requirements—with the fabric's drape and the textiles' transparency, acoustics as well as glare and thermal protection being the decisive factors. The product STEEL BASE was used for blend & heat protection.

#### Object

Global links, Nagoya Campus Taiho, Nagoya Gakuin University, Nagoya, Japan

#### Concept

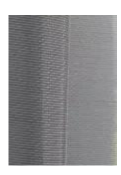
KUME SEKKEI Co., Ltd., Tokyo, Japan

#### **Photos**

ROCOCOPRODUCE Inc, Hiroaki Hayashi, Japan



# **Textiles Used**



## **GAMMACOUSTIC**

Article-Number: 0100885

**Use:** Transparent/semi-transparent curtain fabric

Number of colors: 10

Material: 100% Polyester flame retardant Fabric width: 300 cm/118 inch/3.28 yard

Weight: 74 g/m<sup>2</sup>

Sound absorption:  $\alpha w 0.50$ 

**Light fastness:** 7



### **DIMMER IV**

**Article-Number:** 0005400 **Use:** Dim-out fabric/blackout

Number of colors: 54

**Material:** 100% Flame retardant (Trevira CS) **Fabric width:** 150 cm/59 inch/1.64 yard

Weight: 260 g/m<sup>2</sup>

Sound absorption:  $\alpha w 0.60$ 

Abrasion resistance: 23'000 Martindale

**Pilling:** 4-5

**Light fastness:** 6-7