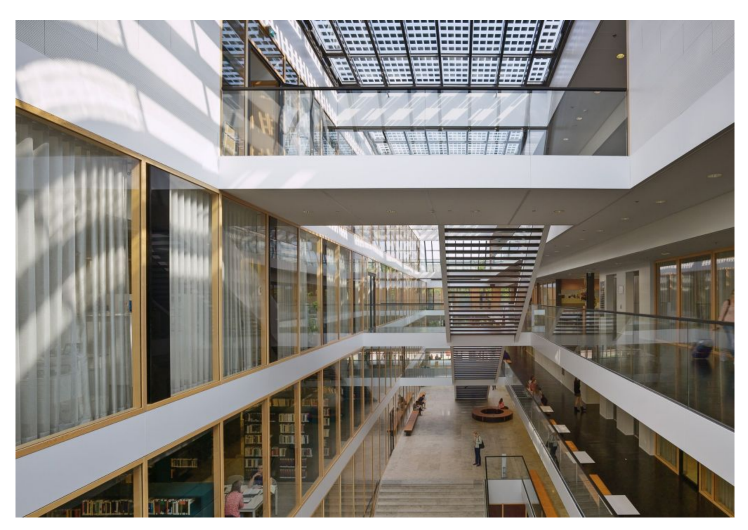


# Radboud University – Nijmegen

The metallised curtain fabrics create the right atmosphere in a university building with lots of glass.



#### **Starting Point**

Radboud University is a broad-based, research-orientated university with almost 20,000 students. As the architectural design of the building with large glass areas deliberately allows lots of light in, the interior designers were specifically looking for curtain fabrics that offer both glare and heat protection.

#### Solution

The metallised GUARD and SHADOW MEDIUM serve as a solution. Both textiles are characterised by a neutral range of colours and offer maximum glare and heat protection.

The curtains decorate the façade, both on the outer façades and on the covered courtyard.

#### Object

Radboud University, Nijmengen, Netherlands

#### Concept

Studio Groen+Schild, AH Deventer | Ellen Schild & Annemarie Matser | Wennekers Projecten, Nijmegen

#### Photos

Petra Appelhof, Nijmegen, Holland



# **Textiles Used**



## GUARD IV -285

Article-Number: 0101995 Use: Transparent/semi-transparent curtain fabric Number of colors: 6 Material: 100% Flame retardant (Trevira CS) Fabric width: 285 cm/112 inch/3.12 yard Weight: 123 g/m<sup>2</sup> Light fastness: 5



### SHADOW MEDIUM II -285

Article-Number: 0102010 Use: Dense curtain fabric Number of colors: 7 Material: 100% Flame retardant (Trevira CS) Fabric width: 285 cm/112 inch/3.12 yard Weight: 151 g/m<sup>2</sup> Light fastness: 5