# **TRINAR** Tried and Trusted.

Create truly iconic structures with our high performance coatings system.

### **Track Record**

# AkzoNobel

## **Real globalization**

Our projects span the globe. Wherever you are we can provide you with high performance coating technology.





Page 10



Page 12



**Exhibitions and stadiums** 

**Recreation, health and education** 

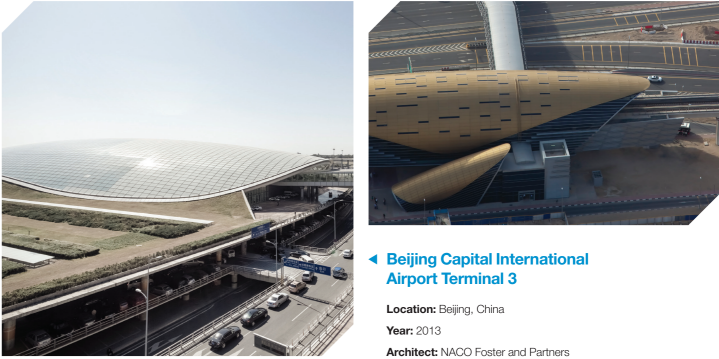
### **Commercial buildings**

## **Transportation**

To keep logistics running smoothly, operations need to be efficient. TRINAR coatings have been a part of many important infrastructure projects providing a reliable, stable and long-lasting solution.

9





#### Beijing Daxing **International Airport**

Location: Beijing, China

Year: 2019

**Architect:** ADP Ingénierie (ADPI) and Zaha Hadid Architects

### ▼ Dubai Metro

**Location:** Dubai, United Arab Emirates

Year: 2011

Architect: Linder Depa, Atkins

#### Bao'an International Airport

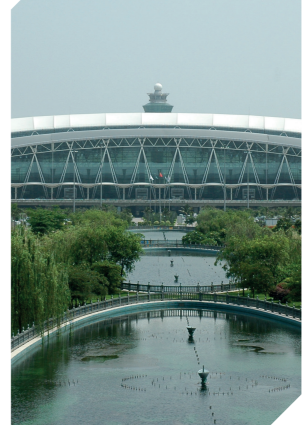
Location: Shenzhen, China Year: 2013

**Architect:** Massimiliano and Doriana Fuksas

#### Beijing South Railway Station

Location: Beijing, China Year: 2008 Architect: Terry Farrell and Partners









#### ▲ GA Terminal Schipol Oost

Location: Amsterdam, Netherlands Year: 2011 Architect: VMX Architects, Amsterdam



#### Baiyun Airport

Location: Guangzhou, China

Year: 2006

Architect: Parsons Corp



#### ▲ Hong Kong Metro

Location: Hong Kong, China Year: 2007 Architect: Aedus

#### Pudong International Airport

Location: Shanghai, China Year: 1999 Architect: Paul Andreu

## Exhibitions and stadiums

Exhibition centers and stadiums are key features in our cities today.

TRINAR coatings offer quality longlasting color and facilitate visual impact and beauty to many of our important buildings.

ARTIN



#### Jinan Olympic Sports Center

Location: Jinan, China

Year: 2009

Architect: China Construction Design International (CCDI)



#### National Aquatics Centre, The Water Cube

Location: Beijing, China Year: 2007 Architect: PTW

Architects (Australia)

#### World Expo Cultural Centre

Location: Shanghai, China

Year: 2010

Architect: East China Architectural Design and Research Institute

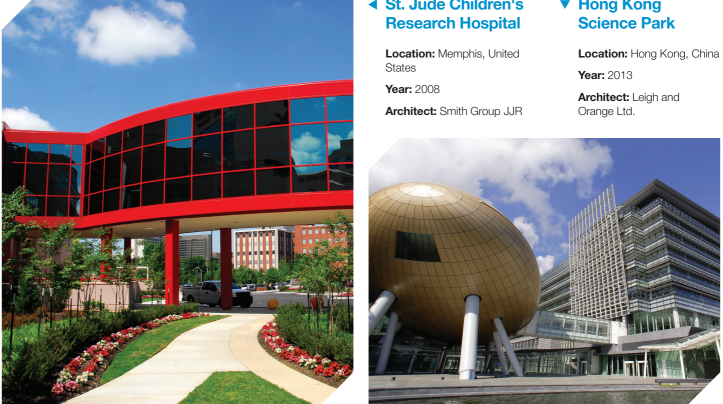


# Recreation, health and education

Thriving cities need places for rest, play and socializing.

TRINAR tried and trusted coatings provide longevity to our buildings so they can be enjoyed by many.

EN





### St. Jude Children's

### ▼ Hong Kong





### ✓ James B. Hunt **Jnr. Library**

Location: Raleigh, United States

Year: 2013

Architect: Snøhetta

#### ▲ Sanya Phoenix Island

Location: Sanya, China Year: 2012

Architect: MAD Architects

## Commercial buildings

Commercial buildings are the present and future of urban life. As cities become more densely populated, efficient solutions are needed to help buildings be more sustainable.

TRINAR coatings are available in our COOL CHEMISTRY Series which contain infra-red reflective pigments. This pigmentation increases solar reflectivity and helps reduce energy costs associated with cooling.





### Aqua Tower

Location: Chicago, USA Year: 2008 Architect: Studio Gang Architects







Location: Hong Kong, China Year: 2003 Architect: Pelli Clarke Pelli



Location: Covington, USA Year: 2008

#### ▼ CCTV building

Location: Beijing, China

Year: 2012

Architect: Rem Koolhaas and Ole Scheeren of Office for Metropolitan Architecture in cooperation with ECADI

### ▲ Ascent At Roebling Bridge





#### ▲ RSA Battle **House Tower**

Location: Mobile, United States

Year: 2007

Architect: Thompson, Ventulett, Stainback and Associates Inc.





#### www.akzonobel.com/cn

AkzoNobel has a passion for paint. We're experts in the proud craft of making paints and coatings, setting the standard in color and protection since 1792. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. Headquartered in the Netherlands, we are active in over 150 countries and employ around 33,000 talented people who are passionate about delivering the high-performance products and services our customers expect.

For more information please visit www.akzonobel.com.