

Case study Façade

Dubai Expo 2021, U.A.E



VALMEX® TF 600



Architect:
Capital Engineering

Execution:
SAS fabric industries



Pavilion of Mexico

Project:	Facade cladding of the Pavilion of Mexico
Location:	Mobility District – Expo Dubai 2021, U.A.E.
Material:	VALMEX® TF 600
Color:	White 958
Quantity:	732.80 sqm
Architect:	Capital engineering
Main contractor:	ARCO interior
Subcontractor:	SAS fabric industries (applicator)
Client:	State of Mexico
Artist:	Betsabée Romero
Completion:	2021



The Pavilion representing Mexico at Expo Dubai 2022 is more than a colorful original. More than 7000 hand knitting pieces with commercially recycled-type raffia of 12 different colors, created by the Plastic Artist Betsabée Romero, mounted on our material **VALMEX® TF 600**, Romero has worked together with a community of women weavers of Etzatlan to create „Women weaving a dialogue from Mexico to the world“.

