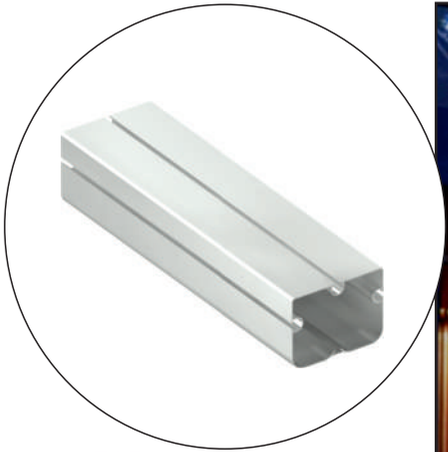


WE CAN  
CREATE **PRIVATE** AND  
**SECURE** SPACE FOR YOU

PERGOLA

**GUHHER**<sup>®</sup>  
ALUMINYUM TEKNOLOJİLERİ

[www.guhher.com](http://www.guhher.com)



**BIG  
CROSSBAR  
PROFILES**  
PR1005



**SMALL  
CROSSBAR  
PROFILES**  
PR1004



**RAIL**  
PR1003



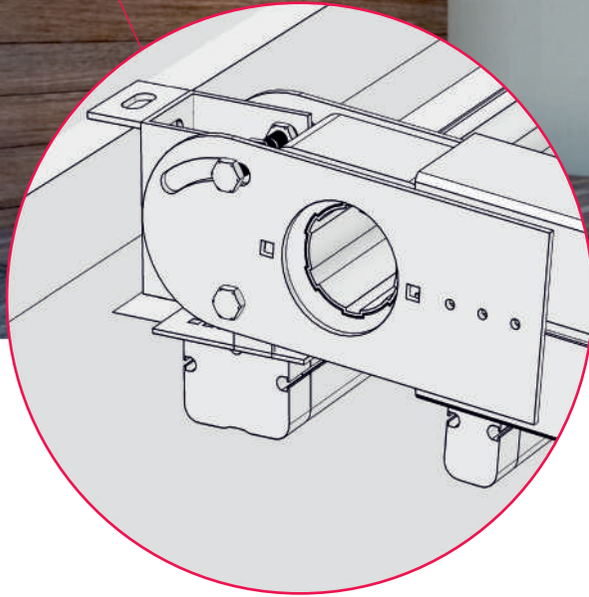
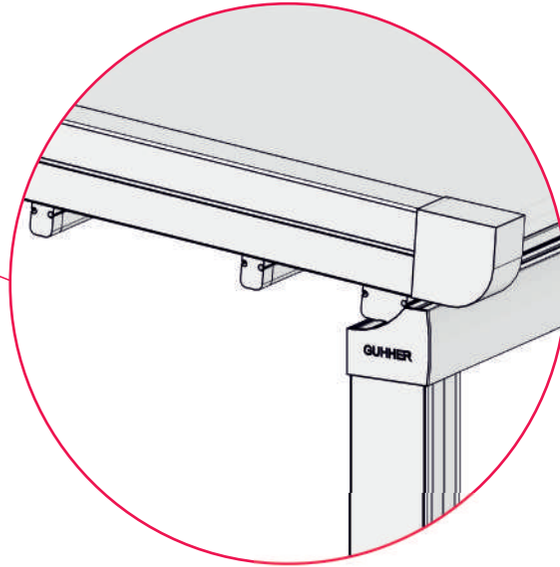
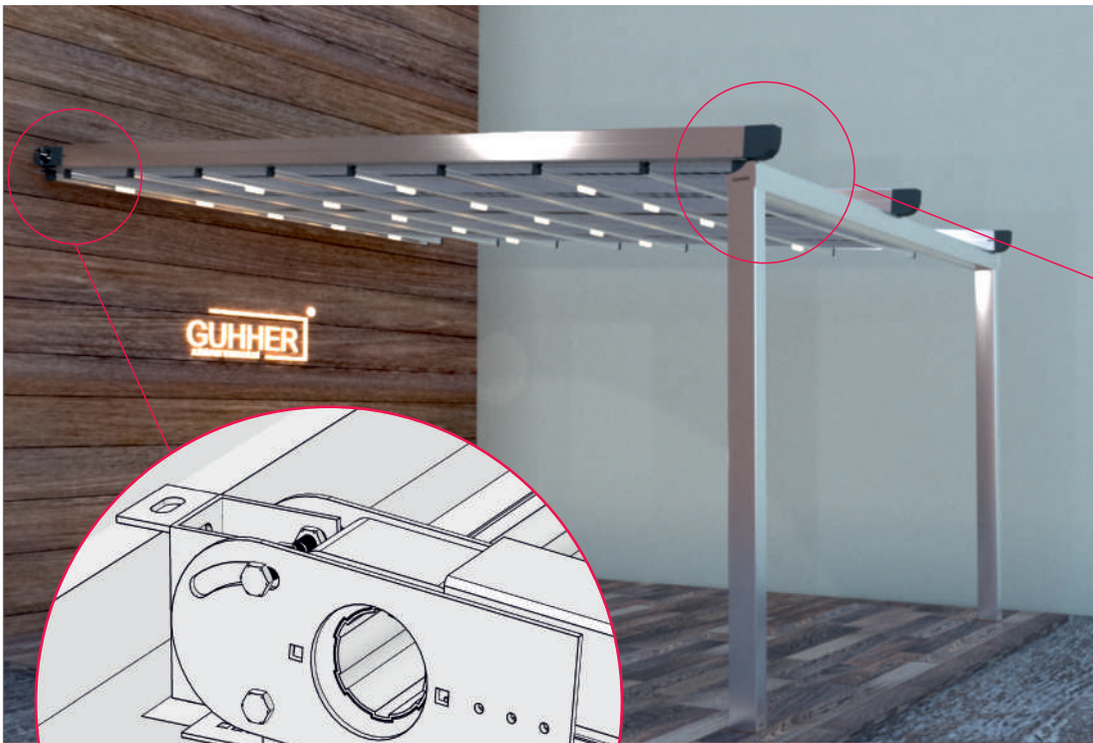
**GUTTER**  
PR1002



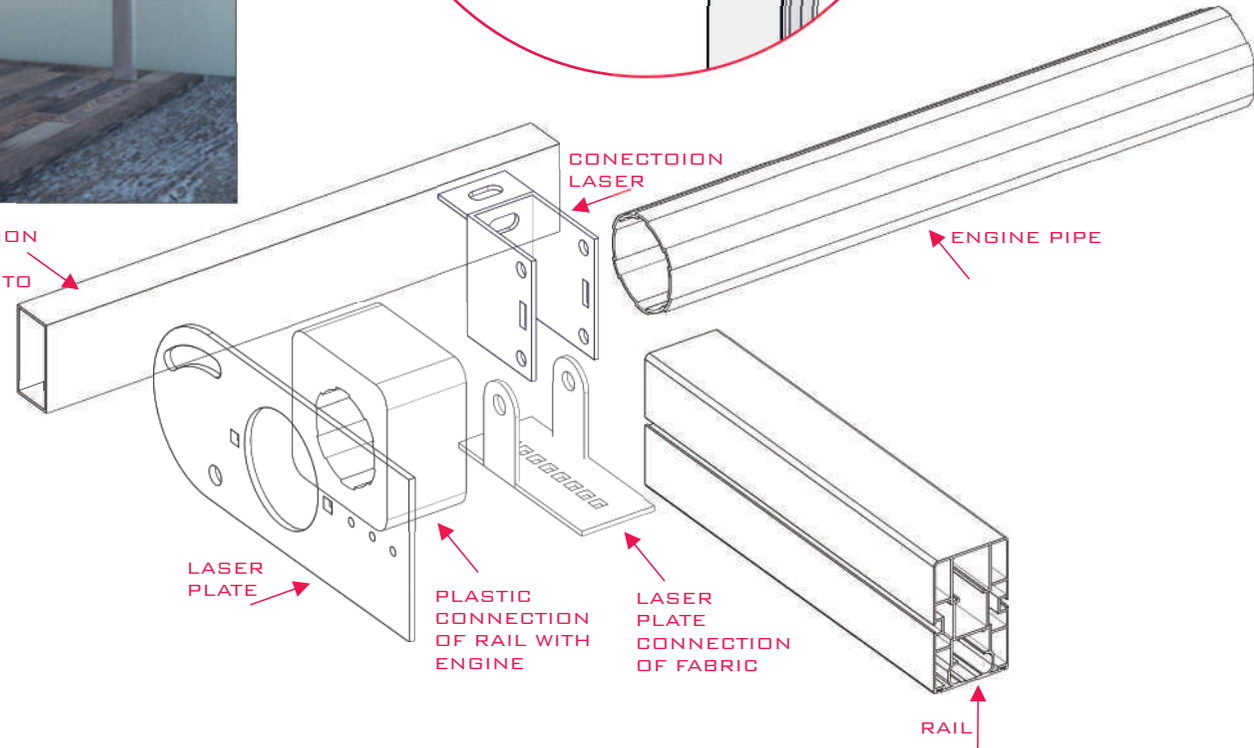
**PILLAR**  
PR1001



[www.guhher.com](http://www.guhher.com)



CONNECTION  
PROFILE  
PERGOLA TO  
THE WALL



CONNECTION AND FIX PERGOLA ON THE WALL



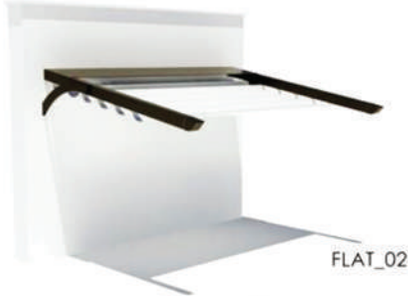
[www.guhher.com](http://www.guhher.com)



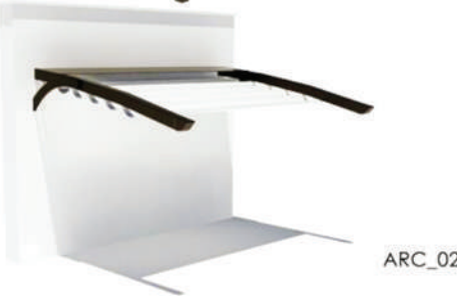
FLAT\_01



ARC\_01



FLAT\_02



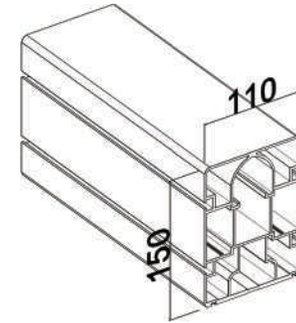
ARC\_02



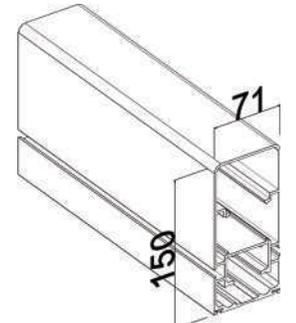
FLAT\_03



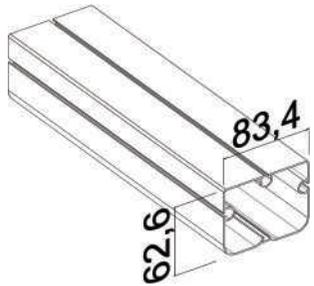
ARC\_03



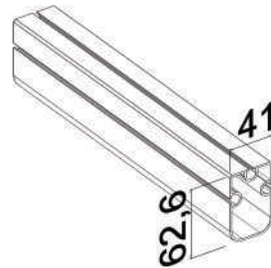
THICK RAIL



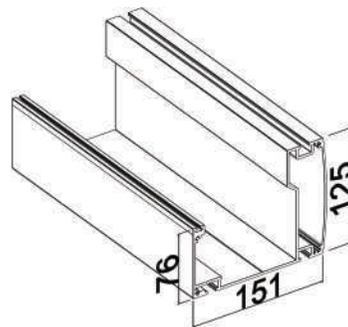
THIN RAIL



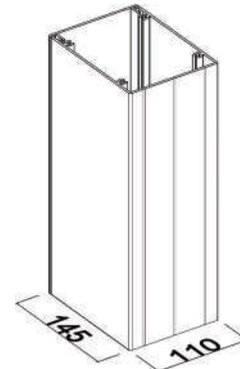
BIG  
CROSSBAR  
PROFILE



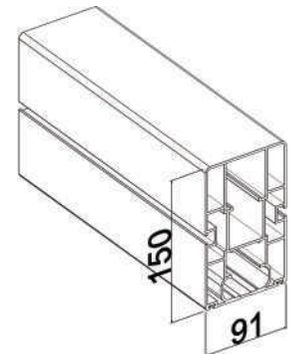
SMALL  
CROSSBAR  
PROFILE



GUTTER



PILLAR



MIDDLE RAIL



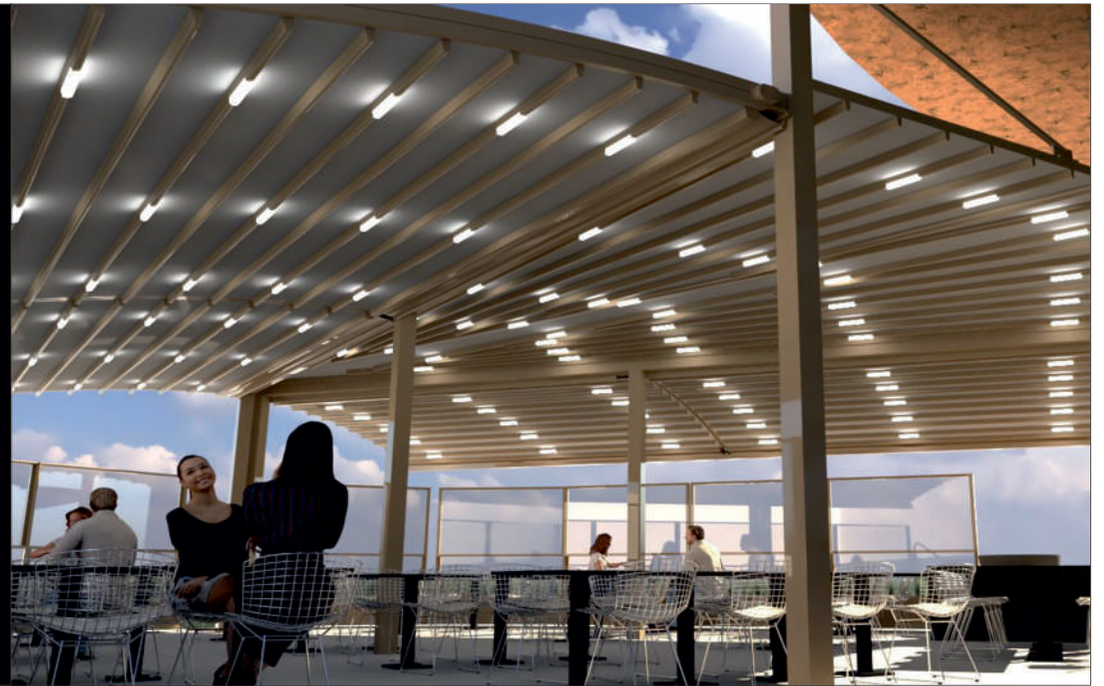


[www.guhher.com](http://www.guhher.com)

**GUHHER**  
ALÜMİNYUM TEKNOLOJİLERİ

# Pergola Led Lighting

professional led system



COLOR CUSTOMIZATION

YOU CAN CHOOSE THE COLOR YOU LIKE ACCORDING TO THE BUILDING

## FABRICS TESTING

EN	TEST METHOD	PHFR 870
Base Fabric		PES
Coating		PVC
Yarn (Denier)		1000x1000
Weaving		10x10
Total Weight (gsm)	TS 251:1991 METOT 6	870
Width (cm)		250, 300, 320
Tensile Strength (N/5 cm)	TS 2008 EN ISO 1421:2000 METOT 1	2300/2400 (Warp/Weft)
Tear Resistance (N)	DIN 53363	330/280 (Warp/Weft)
Adhesion (daN/5 cm)	EN ISO 2411	7
Light Fastness	ISO 105 B04:1994	6+
Water Resistance (mmSS)	TS 257 EN 20811:1996	Min. 8000
Wear	TS EN 530:2011	Min. 9000 Rotation
Temperature Resistance		-40C +70C
Flame Reterdancy	DIN4102-B2, ISO 6941:2003	PASS



FABRIC COLORS



ALUMINUM COLORS



[www.guhher.com](http://www.guhher.com)

**GUHHER**<sup>®</sup>  
ALÜMİNYUM TEKNOLOJİLERİ



[www.guhher.com](http://www.guhher.com)

**GUHHER**<sup>®</sup>  
ALÜMİNYUM TEKNOLOJİLERİ

**GUHHER**<sup>®</sup>  
ALDIRHYUN TEKNOLOJILERI

