



KADNAR GROUP



kadnargroup.com



**BIG
CROSSBAR
PROFILES**
PR1005



**SMALL
CROSSBAR
PROFILES**
PR1004



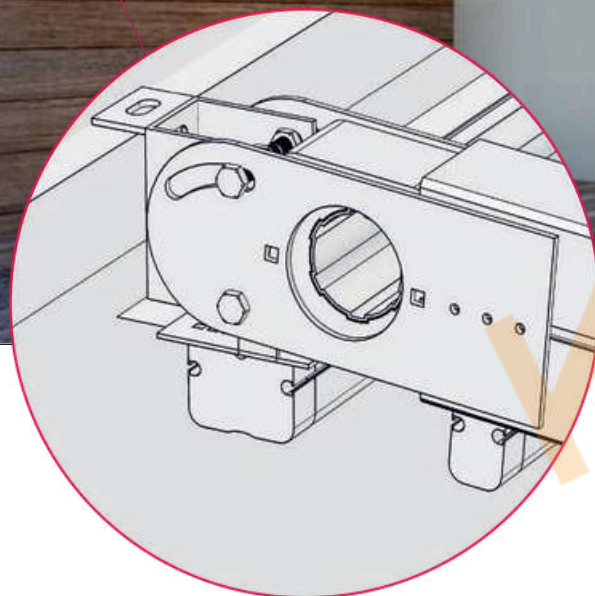
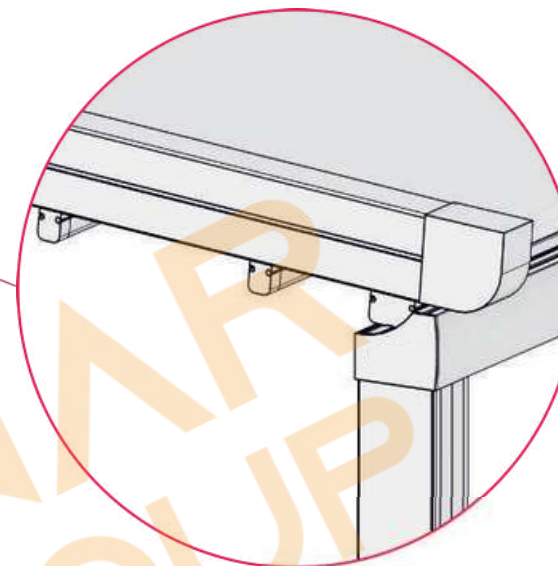
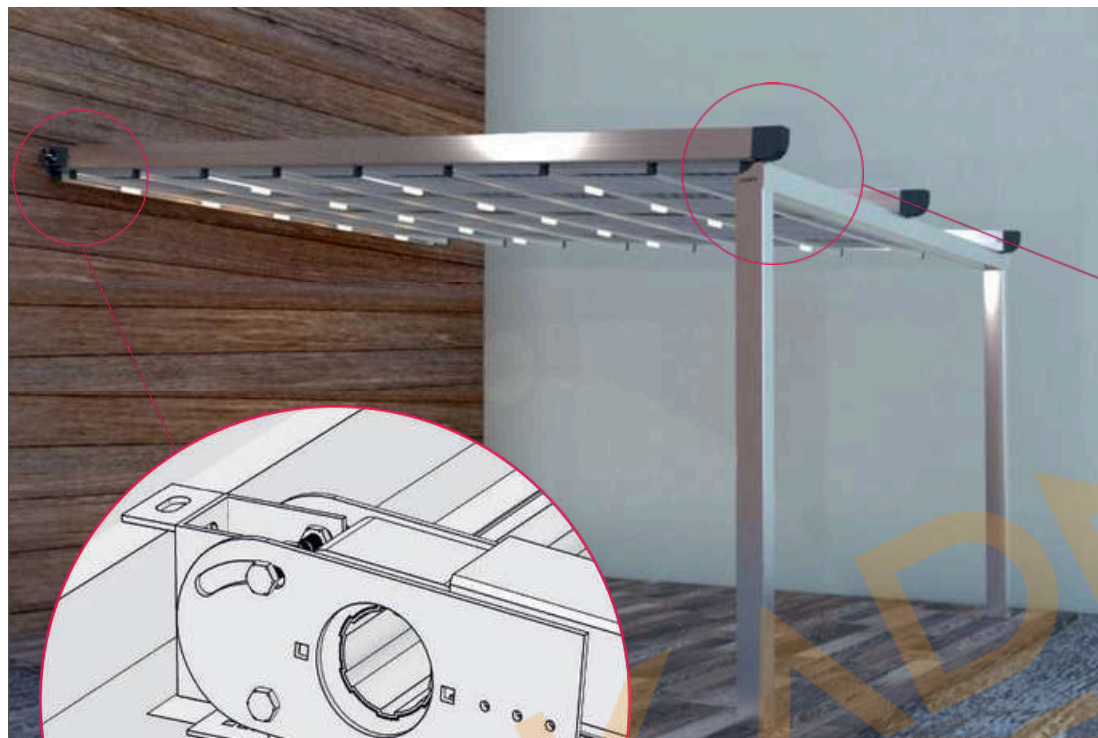
RAIL
PR1003



GUTTER
PR1002



PILLAR
PR1001



CONNECTION
PROFILE
PERGOLA TO
THE WALL

CONECTOION
LASER

ENGINE PIPE

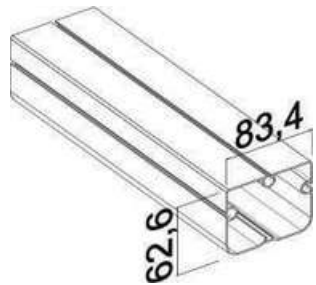
LASER
PLATE

PLASTIC
CONNECTION
OF RAIL WITH
ENGINE

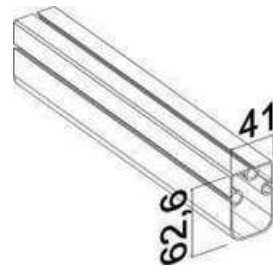
L ASER
PLATE
CONNECTION
OF FABRIC

RAIL

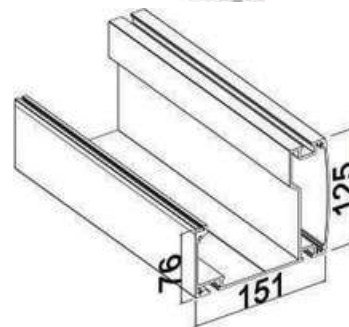
CONNECTION AND FIX PERGOLA ON THE WALL



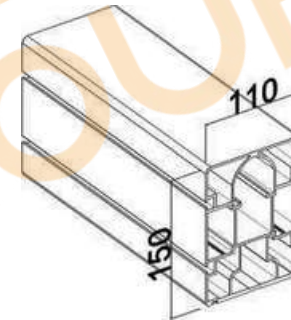
BIG
CROSSBAR
PROFILE



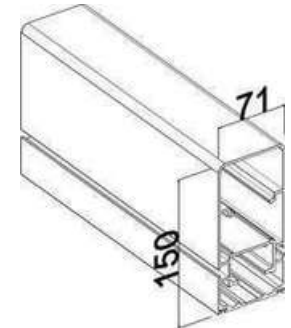
SMALL
CROSSBAR
PROFILE



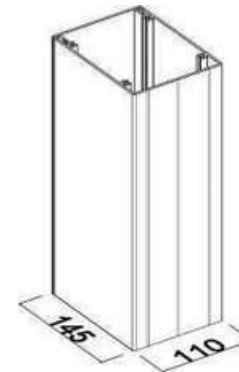
GUTTER



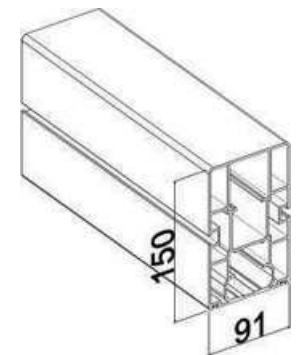
THICK RAIL



THIN RAIL



PILLAR



MIDDLE RAIL



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





KADNAR GROUP



kadnargroup.com