

Outdoor awnings, pergolas, curtain & blinds

2020

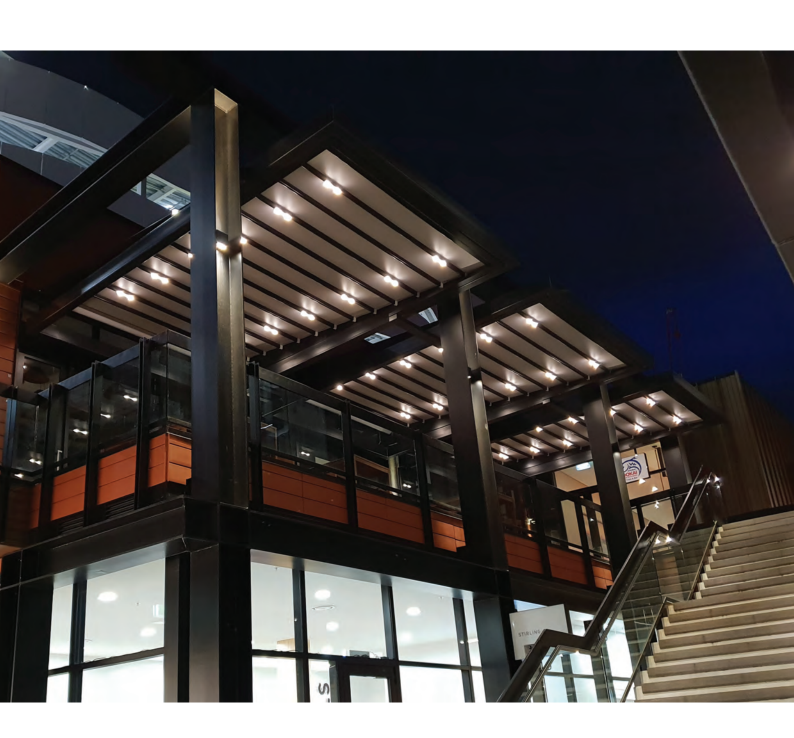


OUTDOOR AWNINGS PERGOLAS **CURTAIN & BLINDS**



iZi ·····	01
TERA	08
MUSE	17
I·IALO	24
HARBOUR	32





iZi

Outdoor awnings pergolas, curtain & blinds



The IZI retractable system allows for a flexible solution for an existing timber or steel structure. The system offers a wind rating up to Beaufort class 11 (up to 117km/h) and is designed to stand up to even the worst of conditions rain, hail or shine.

The system is custom manufactured using high grade 6063 extruded aluminium profiles and is finished with thermoset powder coating which provides superior overall performance for exterior applications. All fixings are high grade stainless steel to ensure extended life.



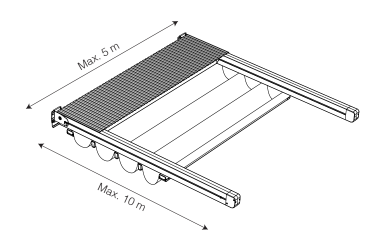
iZi

Single Module

Width. 2m > 5m

Single module with single motor & 2 rafters

Projection. Max.10m

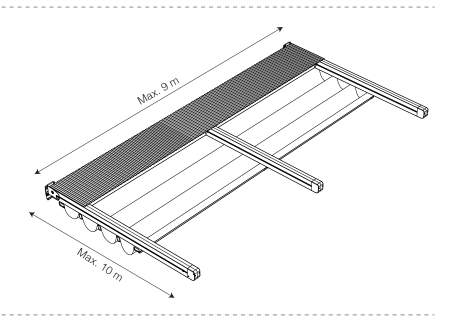


Double Module

Width. 5m > 9m

Double modules with single motor & 3 rafters

Projection. Max.10m

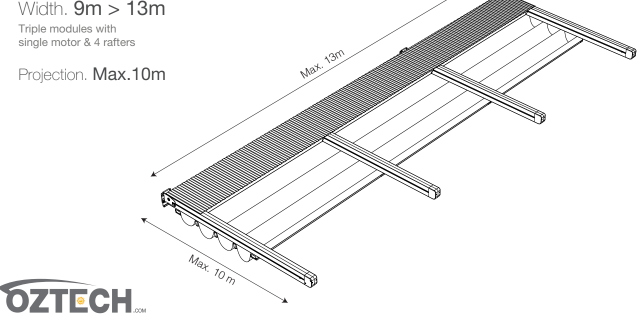


Triple Module

Width. 9m > 13m

Triple modules with single motor & 4 rafters

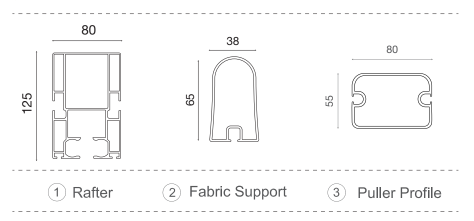
Projection. Max.10m



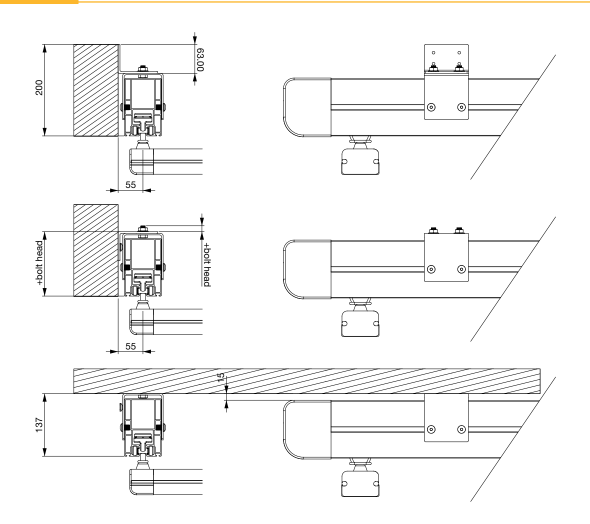




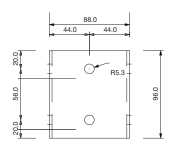
▶ PROFILE DETAILS

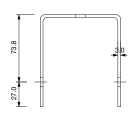


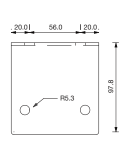




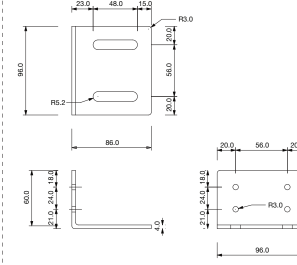
Hang bracket L type







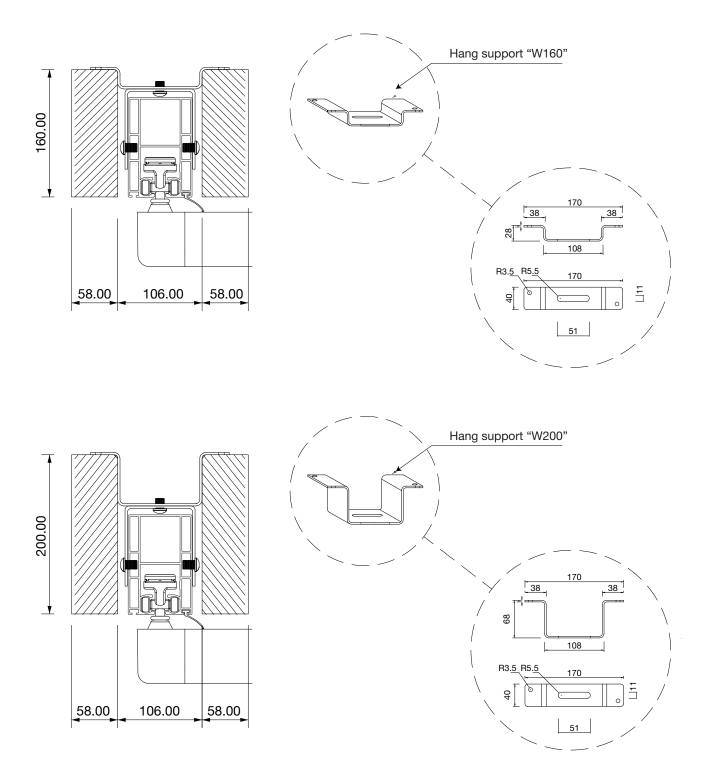
Hang bracket U type





R3.0

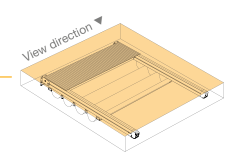
0.09

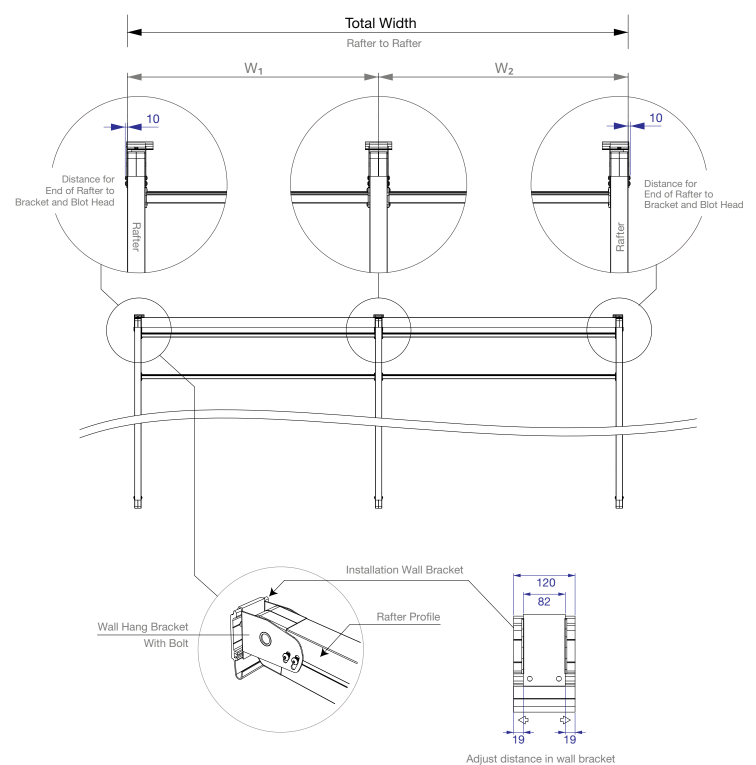




iZi

A. Width

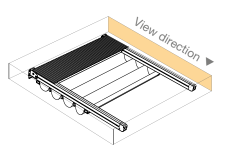


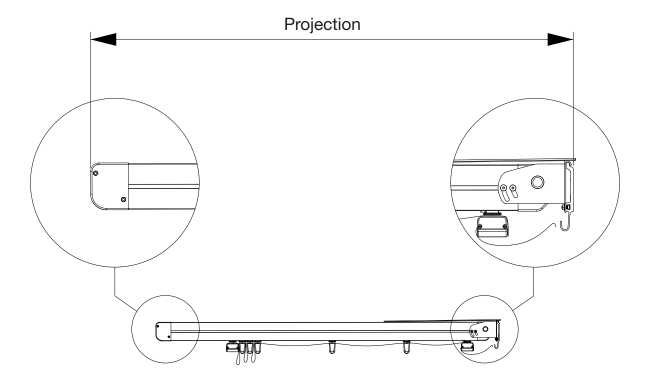


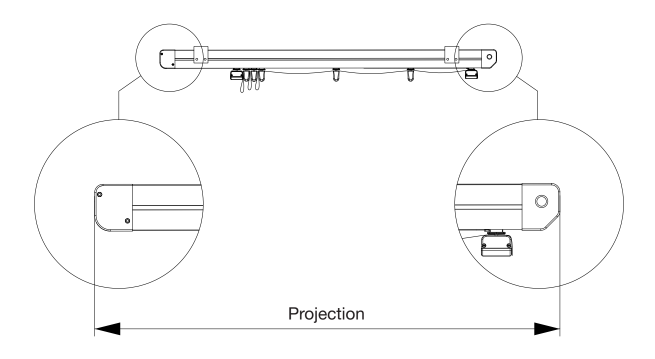


iZi

B. Projection











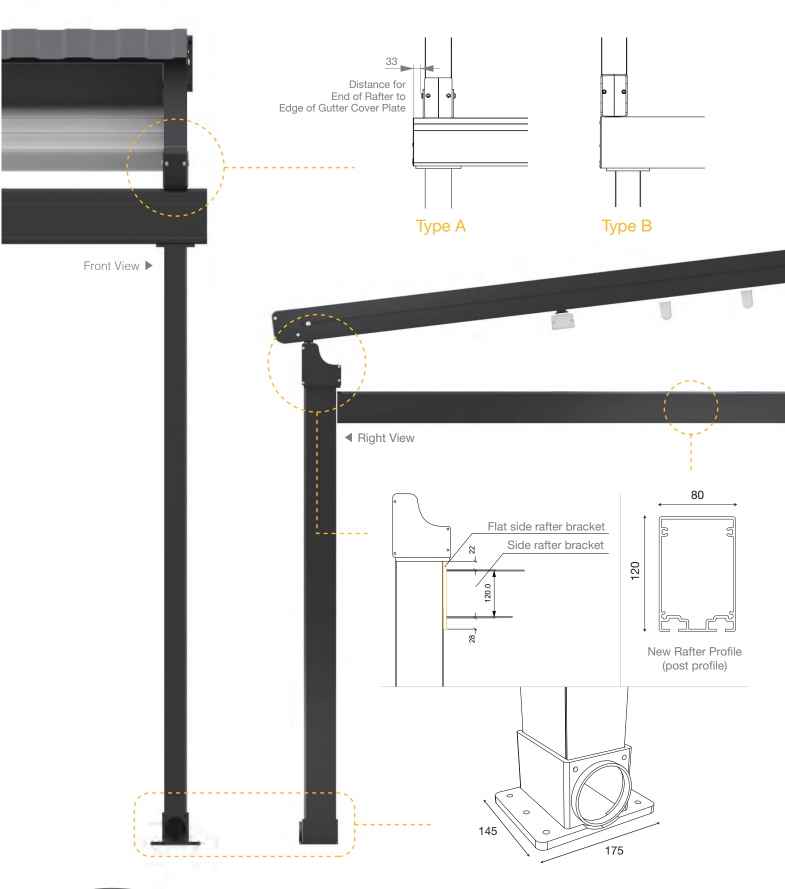












Single Module

Width. 2m > 5m

Single module with single motor & 2 rafters

Projection. Max.10m

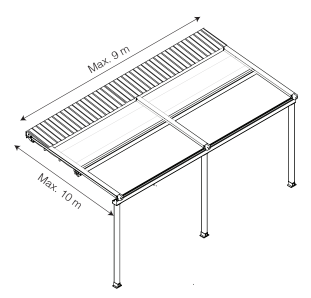


Double Module

Width. 5m > 9m

Double modules with single motor & 3 rafters

Projection. Max.10m

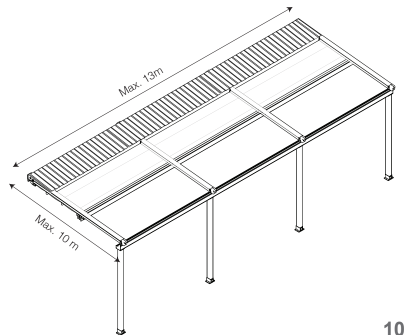


Triple Module

Width. 9m > 13m

Triple modules with single motor & 4 rafters

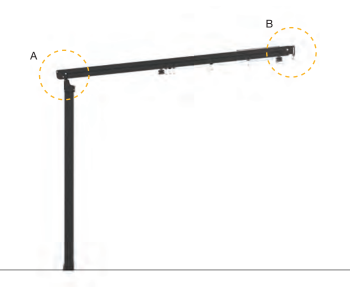
Projection. Max.10m



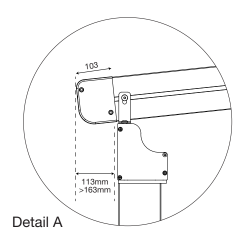


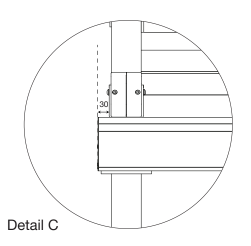


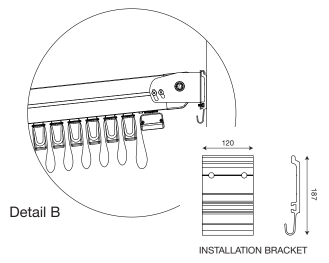


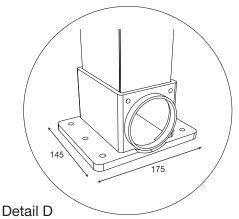






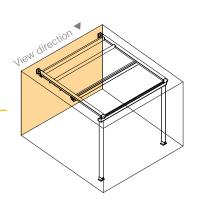


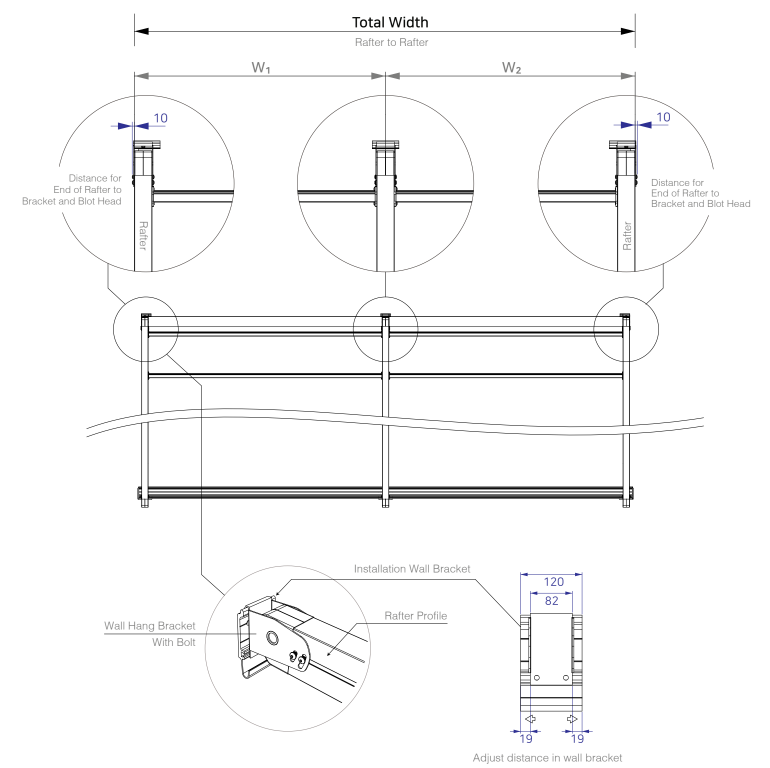






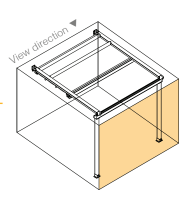
A. Width

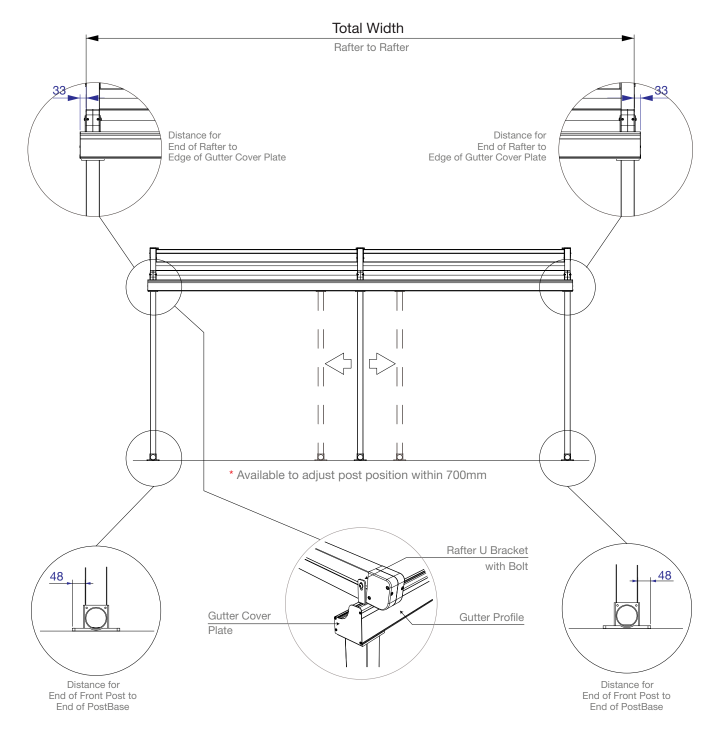






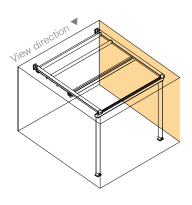
A. Width

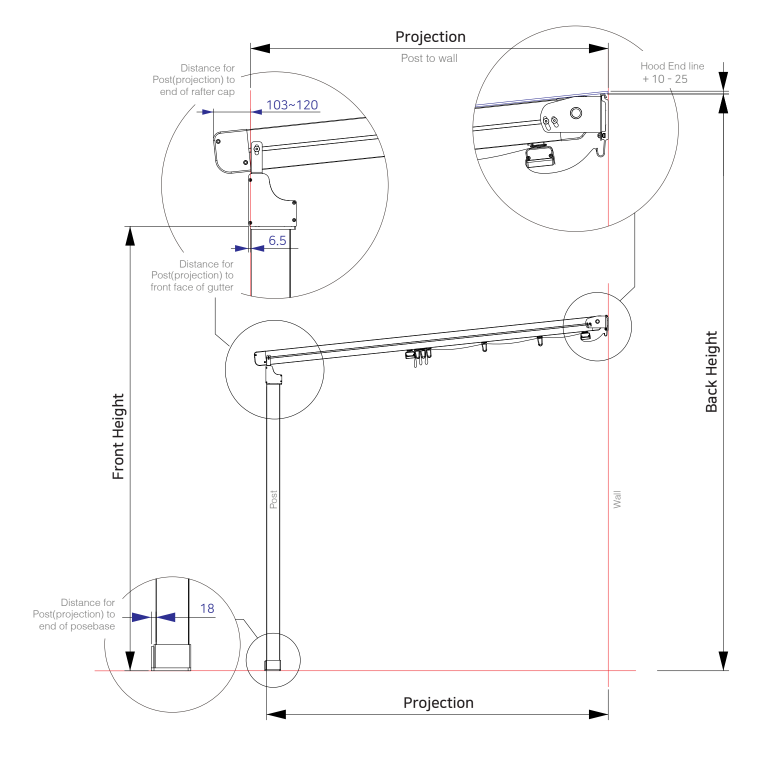






B. Projection & Height







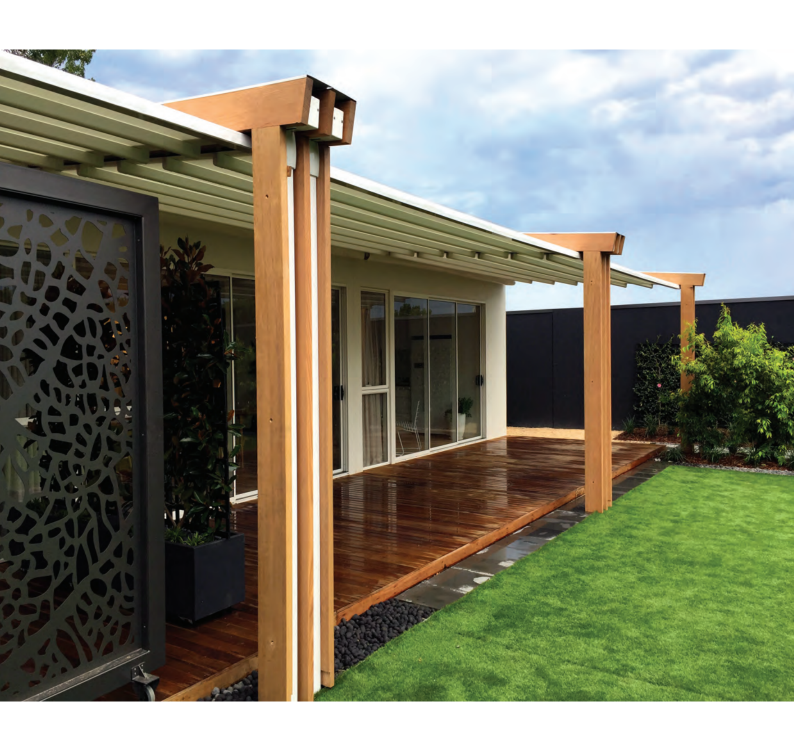
C. Angle

TERA	2.0 M	fall	2.5 M	fall	3.0 M	fall	3.5 M	fall	4.0 M	fall	4.5 M	fall	5.0 M	fall
2.0 M	2.7 °	379	3.5 °	407	4.5 °	442	5.0 °	460	5.7 °	485	6.0 °	495	7.0 °	531
3.0 M	2.7 °	426	3.5 °	468	4.5 °	521	5.0 °	547	5.7 °	584	6.0 °	600	7.0 °	653
4.0 M	2.7 °	474	3.5 °	530	4.5 °	600	5.0 °	635	5.7 °	684	6.0 °	705	7.0 °	776
5.0 M	3.4 °	585	4.5 °	679	5.5 °	766	6.0 °	811	6.0 °	811	6.5 °	855	7.5 °	943
6.0 M	3.4 °	645	4.5 °	757	5.5 °	863	6.0 °	916	6.0 °	916	7.5 °	1075	8.5 °	1182
7.0 M	3.4 °	705	4.5 °	836	5.5 °	959	6.0 °	1021	7.0 °	1144	7.5 °	1207	8.5 °	1331
8.0 M	4.5°	915	5.5 °	1055	6.5 °	1196	7.0 °	1267	7.0 °	1267	9.0 °	1552	10.0 °	1696
9.0 M	4.5 °	993	5.5 °	1152	6.5 °	1310	7.0 °	1390	8.0 °	1550	9.0 °	1710	10.0 °	1872
10.0 M	4.5 °	1072	5.5 °	1248	6.5 °	1424	7.0 °	1513	8.0 °	1690	9.0°	1869	10.0°	2048

If lesser pitch than above table is required, please contact our staff for more details.









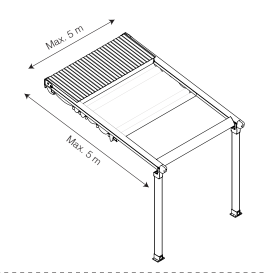


Single Module

Width. 2m > 5m

Single module with single motor & 2 rafters

Projection. Max.5m

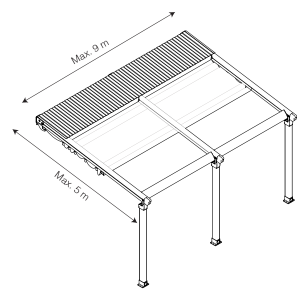


Double Module

Width. 5m > 9m

Double modules with single motor & 3 rafters

Projection. Max.5m

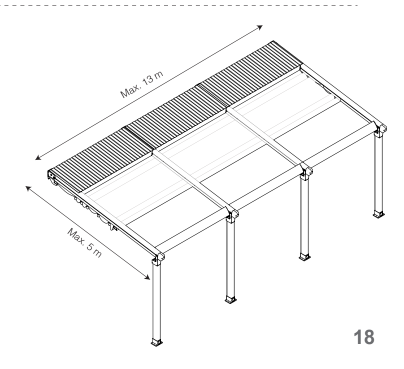


Triple Module

Width. 9m > 13m

Triple modules with single motor & 4 rafters

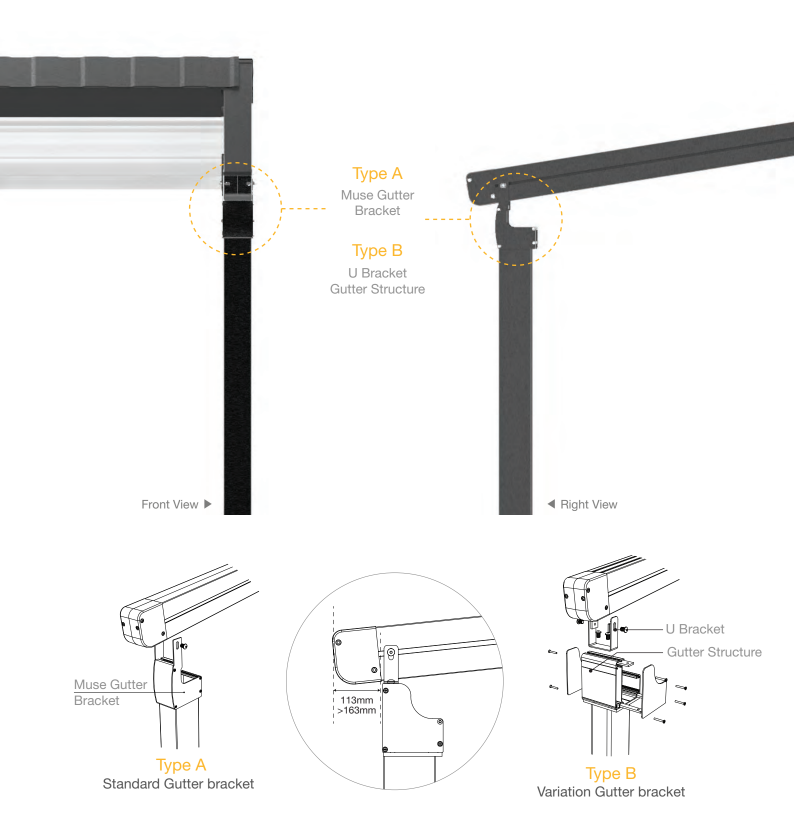
Projection. Max.5m





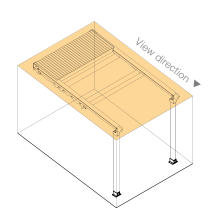


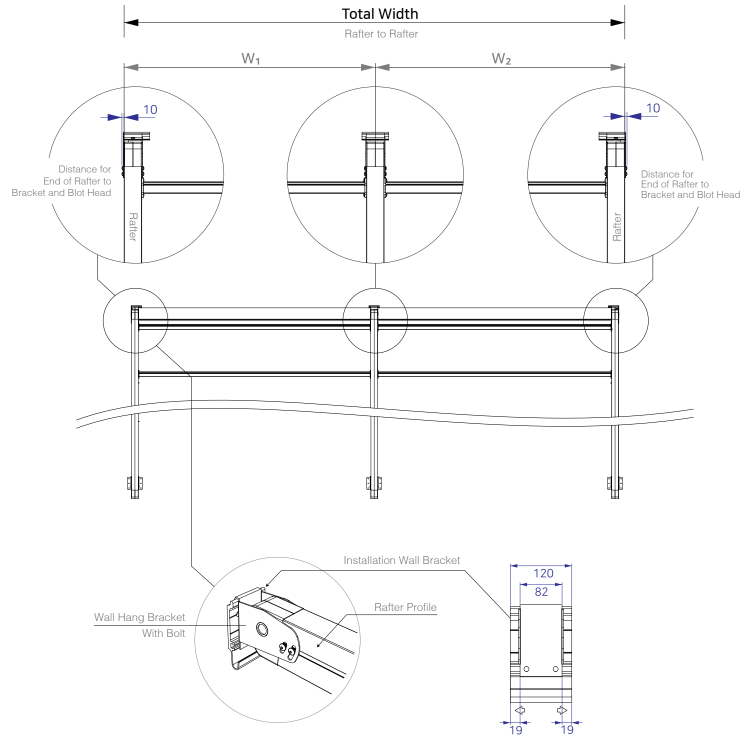






A. Width

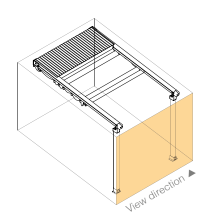


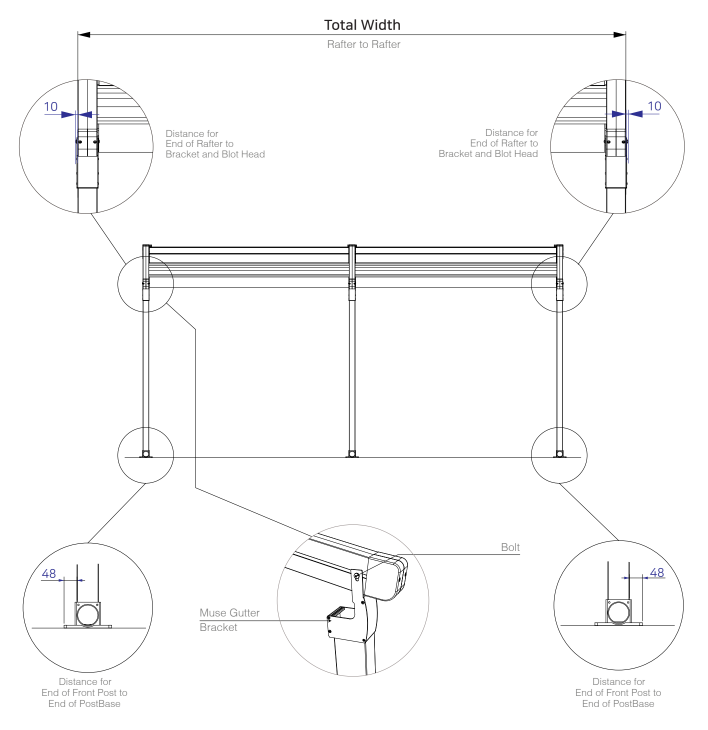




Adjust distance in wall bracket

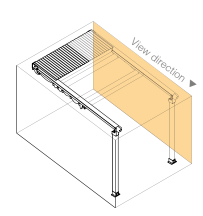
A. Width

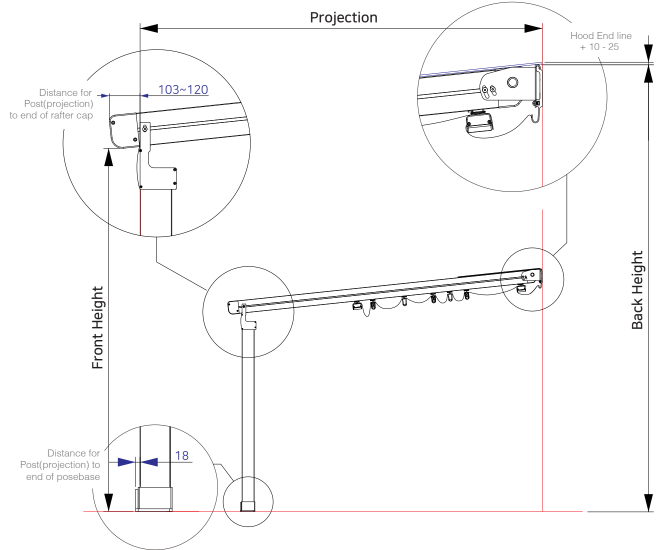






B. Projection & Height





C. Angle

MUSE	2.0 M	fall	2.5 M	fall	3.0 M	fall	3.5 M	fall	4.0 M	fall	4.5 M	fall	5.0 M	fall
2.0 M	2.7 °	229	3.5 °	257	4.5 °	292	5.0 °	310	5.7°	335	6.0 °	345	7.0 °	381
3.0 M	2.7 °	276	3.5 °	318	4.5 °	371	5.0 °	397	5.7 °	434	6.0 °	450	7.0 °	503
4.0 M	2.7 °	324	3.5 °	380	4.5 °	450	5.0 °	485	5.7 °	534	6.0 °	555	7.0 °	626
5.0 M	3.4 °	435	4.5 °	529	5.5 °	616	6.0 °	661	6.0 °	661	6.5 °	705	7.5 °	793

If lesser pitch than above table is required, please contact our staff for more details.



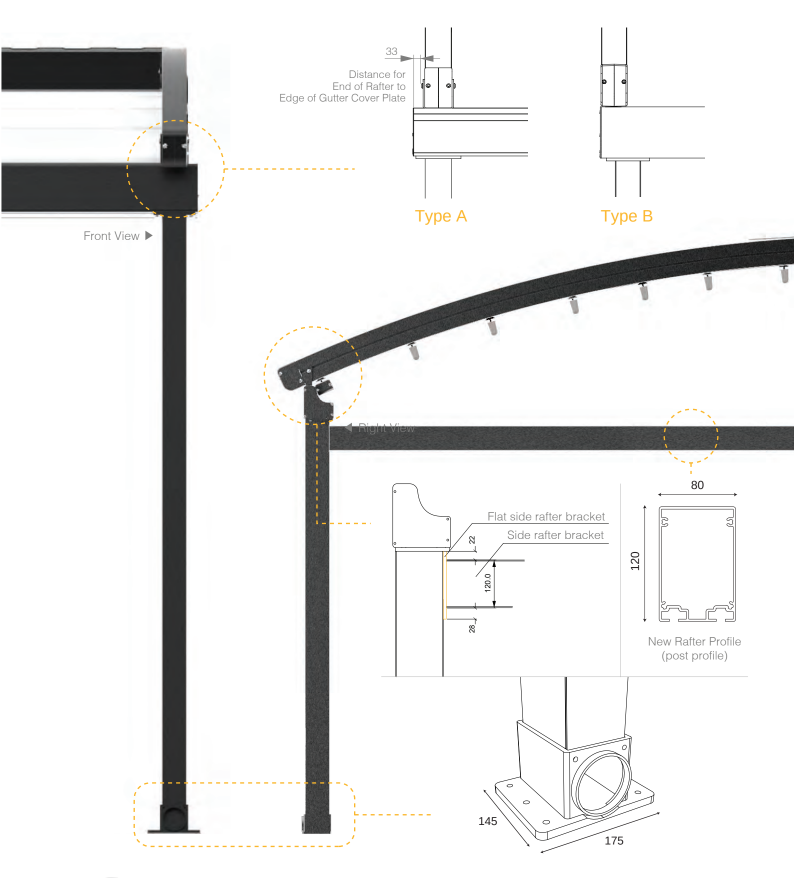




HALO





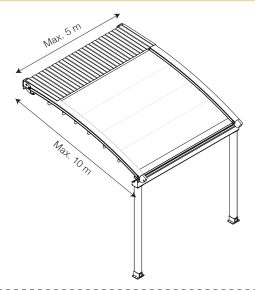


Single Module

Width. 2m > 5m

Single module with single motor & 2 rafters

Projection. Max.10m

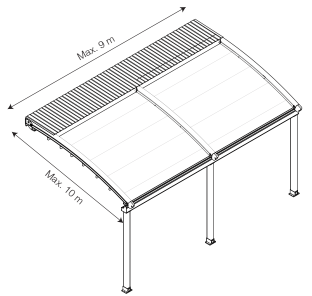


Double Module

Width. 5m > 9m

Double modules with single motor & 3 rafters

Projection. Max.10m

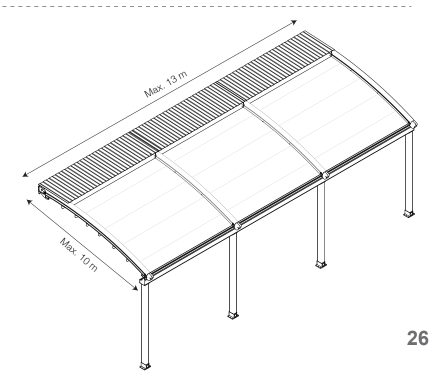


Triple Module

Width. 9m > 13m

Triple modules with single motor & 4 rafters

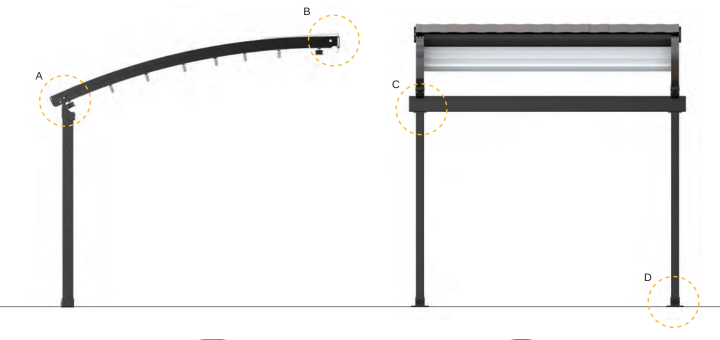
Projection. Max.10m

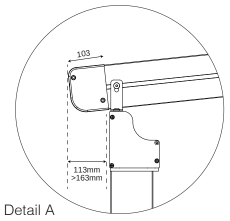


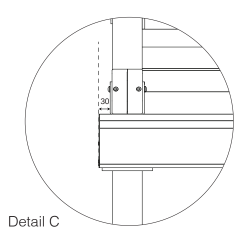


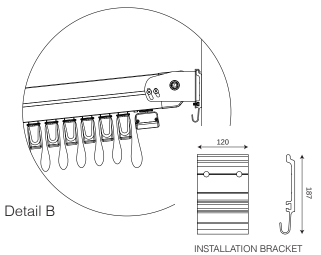


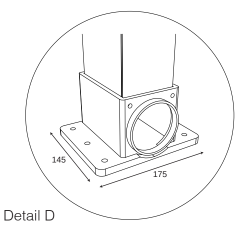






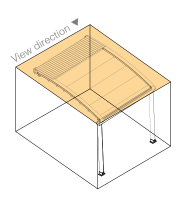


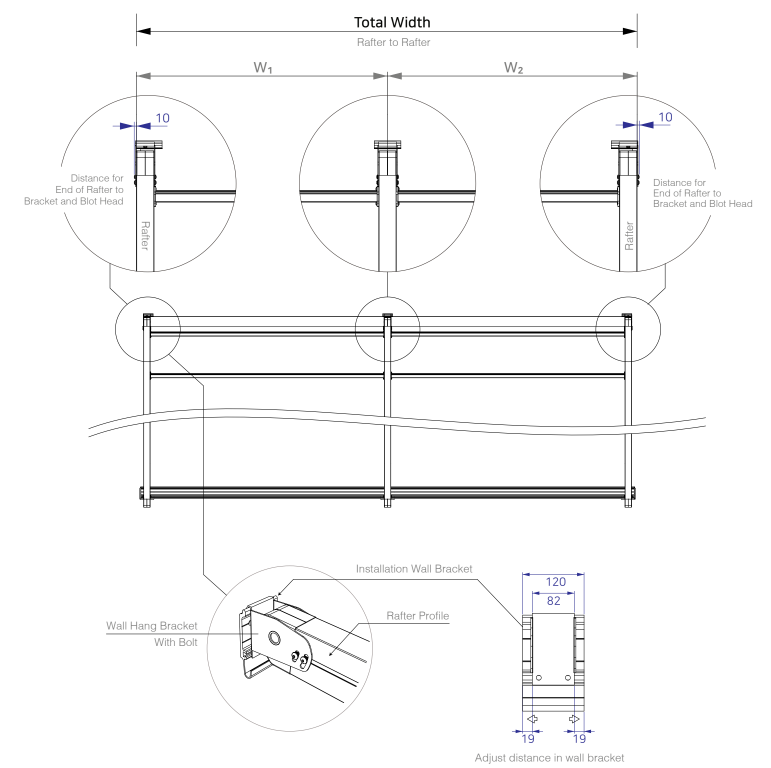






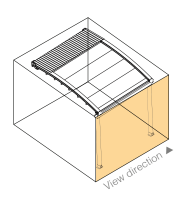
A. Width

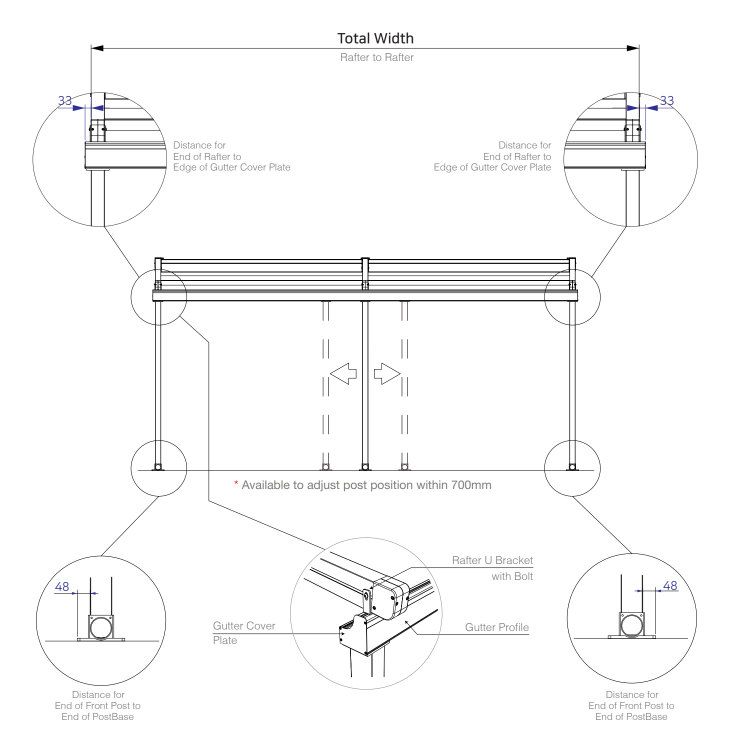






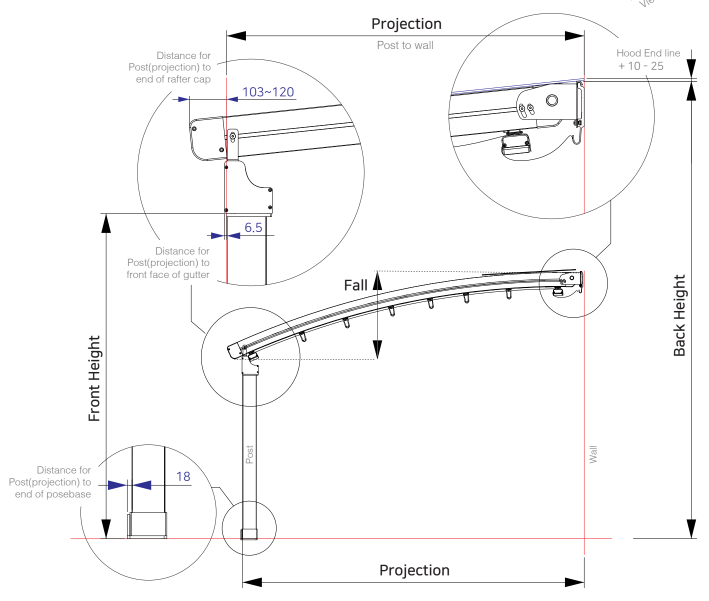
A. Width







B. Projection & Height



C. Angle

							Unit: P - Meter Fall, Hood - mm								
Projection	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0
Fall (A)	849	1038	947	1106	1283	1478	1012	1120	1235	1358	1488	1626	1772	1926	2087
Radian	R10	,058		R15	,634					F	R35,193	3			

If lesser pitch than above table is required, please contact our staff for more details.







I·IARBOUR

I·IARBOUR





I·IARBOUR

Single Module 2m > 5m

Single module with single motor & 2 rafters

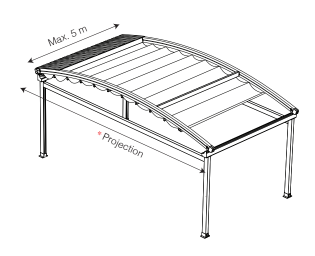
Projection

HARBOUR

- Max. 7 m

HARBOUR PLUS

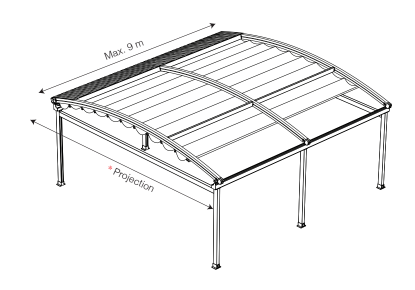
- Max. 10 m



Double Module

5m > 9m

Double module with single motor & 3 rafters



* Projection

HARBOUR

- Max. 7 m

HARBOUR PLUS

- Max. 10 m



9m > 13m

Triple module with Single motor & 4 rafters



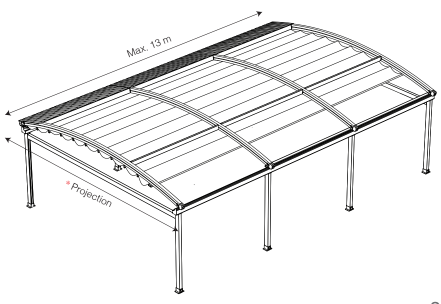
HARBOUR

- Max. 7 m

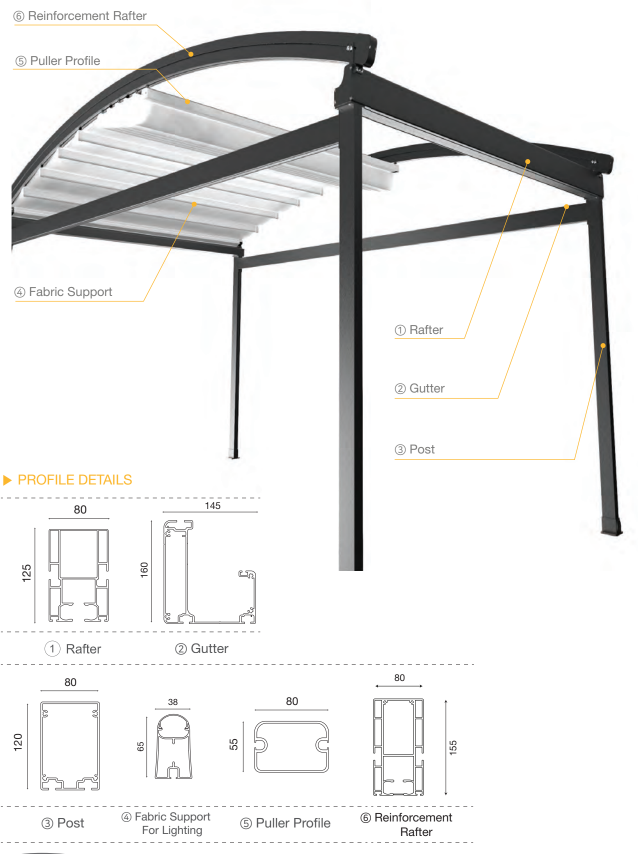
HARBOUR PLUS

- Max. 10 m





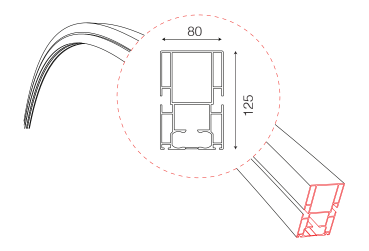
HARBOUR

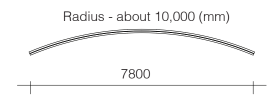




HARBOUR

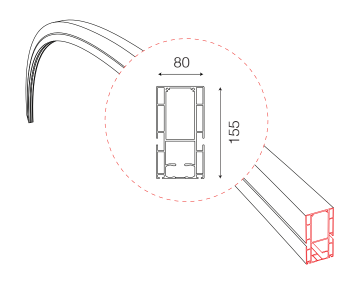
TECHNICAL DETAILS

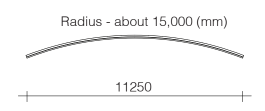




HARBOUR

Projection Max - 7.5 m

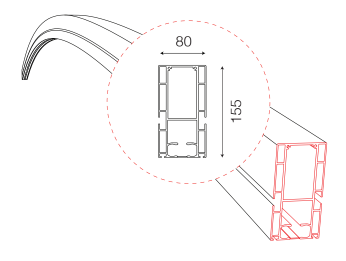




HARBOUR PLUS

Projection Max - 10 m

* Special Part - Pleaes contact us





HARBOUR PLUS

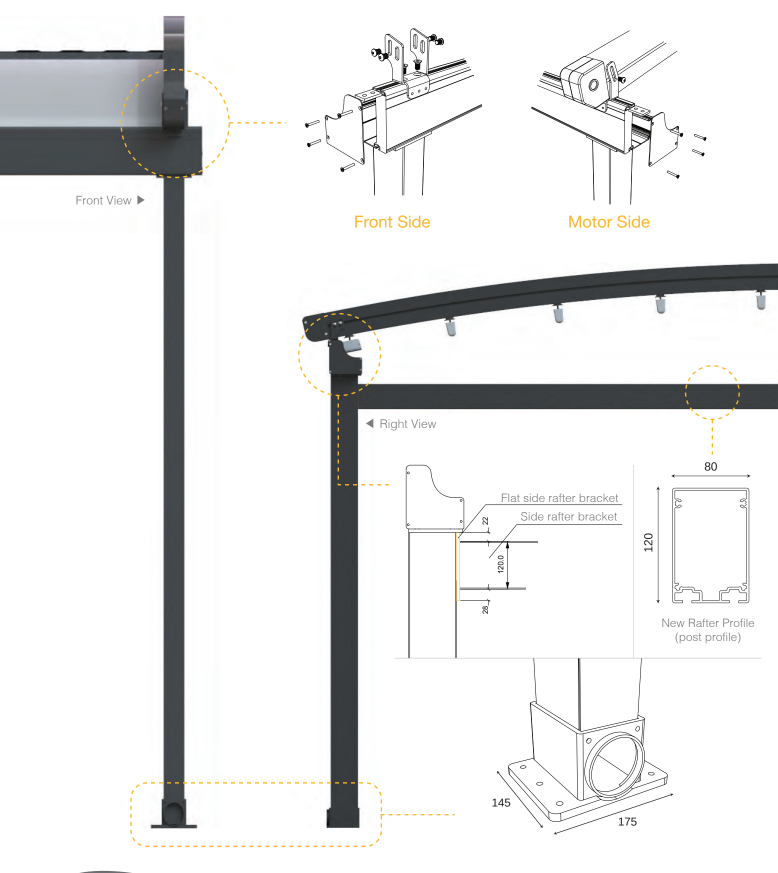
Projection Max - 10 m

* Special Part - Pleaes contact us



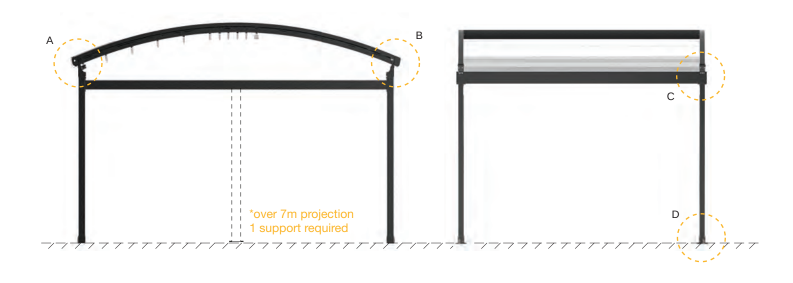
TECHNICAL DETAILS

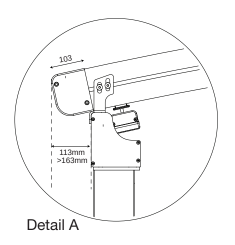
HARBOUR

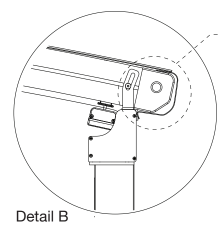


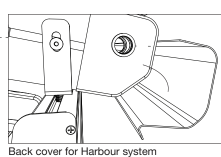
TECHNICAL DETAILS

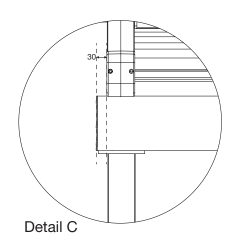
HARBOUR

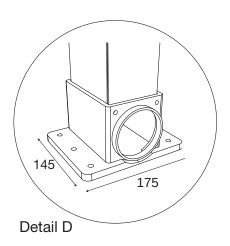








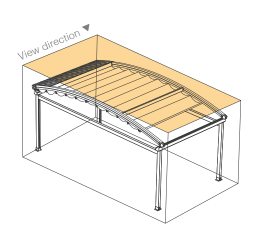


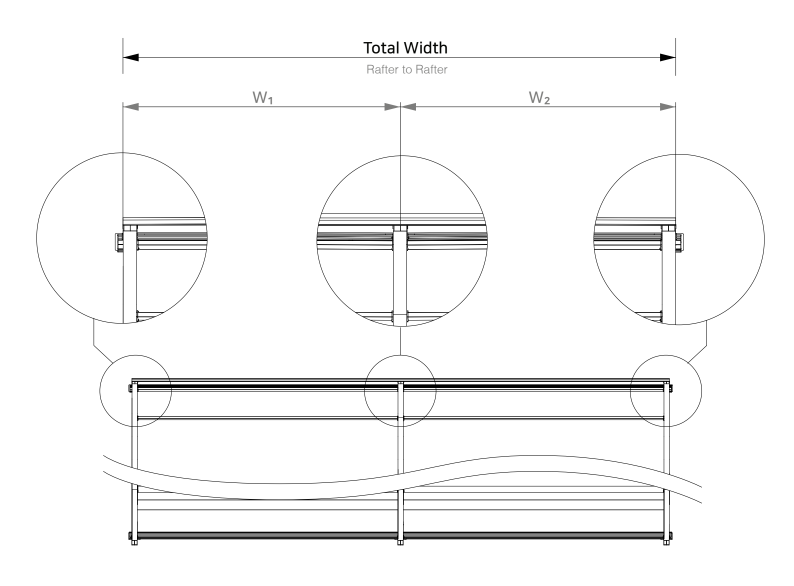




HARBOUR

A. Width

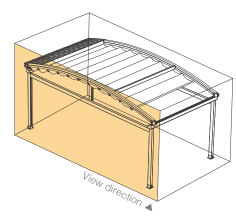


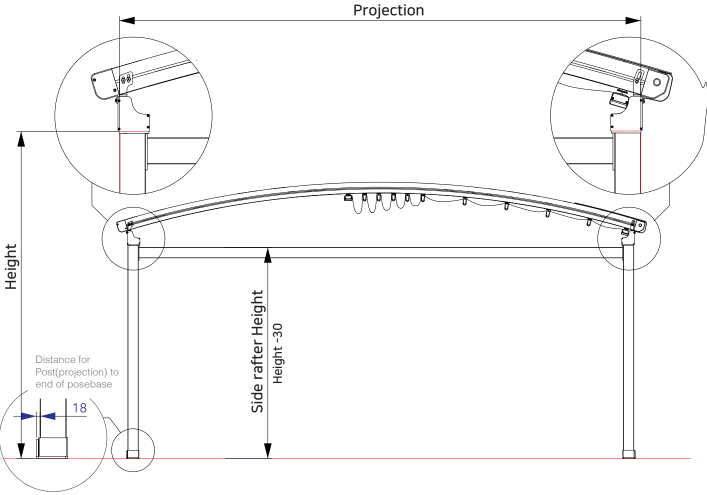




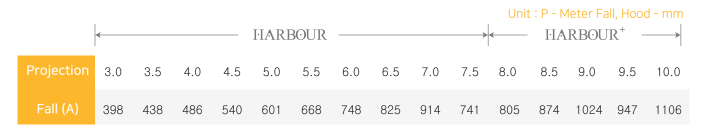
HARBOUR

B. Projection & Height





B. ANGLE



If lesser pitch than above table is required, please contact our staff for more details.





