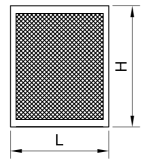


Max. Abmessungen von Moskitobehang

MRS Dauerhaft befestigter Spannrahmen



PG MRS Profil PG MRSZ Profil

Hmax = 1500 mm

Lmax = 1500 mm

 $Fmax = H x L = 2.25 m^2$

PG MRS Profil mit PG/Sz MRS PG/Sz MRS Profil

Hmax = 1200 mm

Lmax = 1200 mm

 $Fmax = H x L = 1.44 m^2$

PG MRS Profil mit PL MRS

Hmax = 2500 mm

Lmax = 1600 mm

Fmax = $H \times L = 3.75 \text{ m}^2$

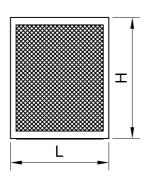
PG/Sz MRS Profil mit PL MRS

Hmax = 2300 mm

Lmax = 1300 mm

Fmax = $H \times L = 2.86 \text{ m}^2$

MRO Aufmachbarer Spannrahmen



Hmax = 2000 mm Lmax = 900 mm

Fmax = $H \times L = 2.4 \text{ m}^2$

Mögliche Werte bei

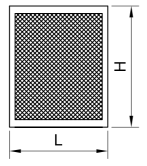
der Anwendung des Verbindungsprofils PL MRO

Hmax = 2500 mm

Lmax = 1500 mm

Fmax = $H \times L = 2.4 \text{ m}^2$

MRP Verschiebbarer Spannrahmen



Die maximalen Massen eines Moskitoflügels.

Hmax = 2000 mm

Lmax = 1500 mm

Fmax = $H \times L = 3 \text{ m}^2$

Mögliche Werte bei

der Anwendung des Verbindungsprofils PL MRO

Hmax = 2500 mm

Lmax = 1700 mm

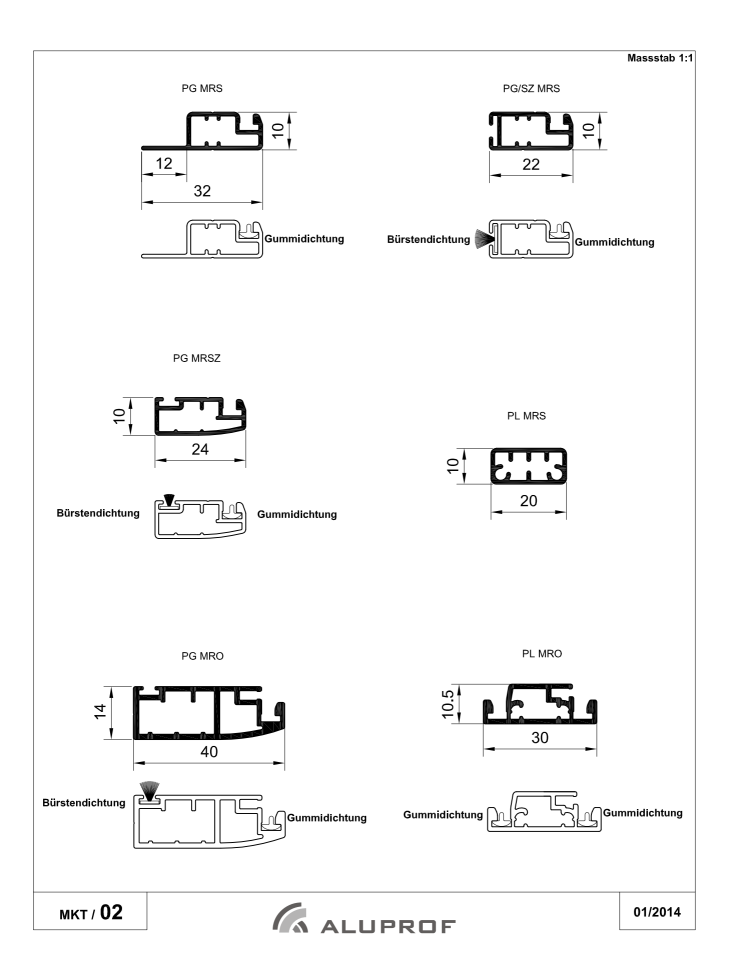
Fmax = $H \times L = 4.25 \text{ m}^2$

Achtung!:

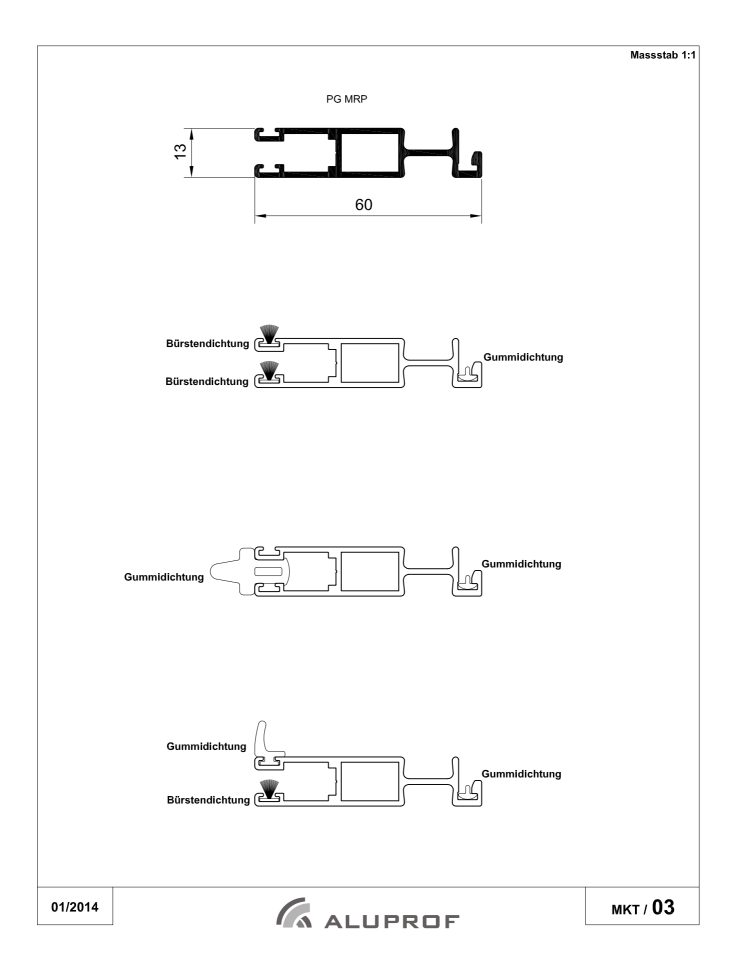
Auf Grund der begrenzten Rollschienenlänge, beträgt die maximale Breite des Moskitobehangs 6 m



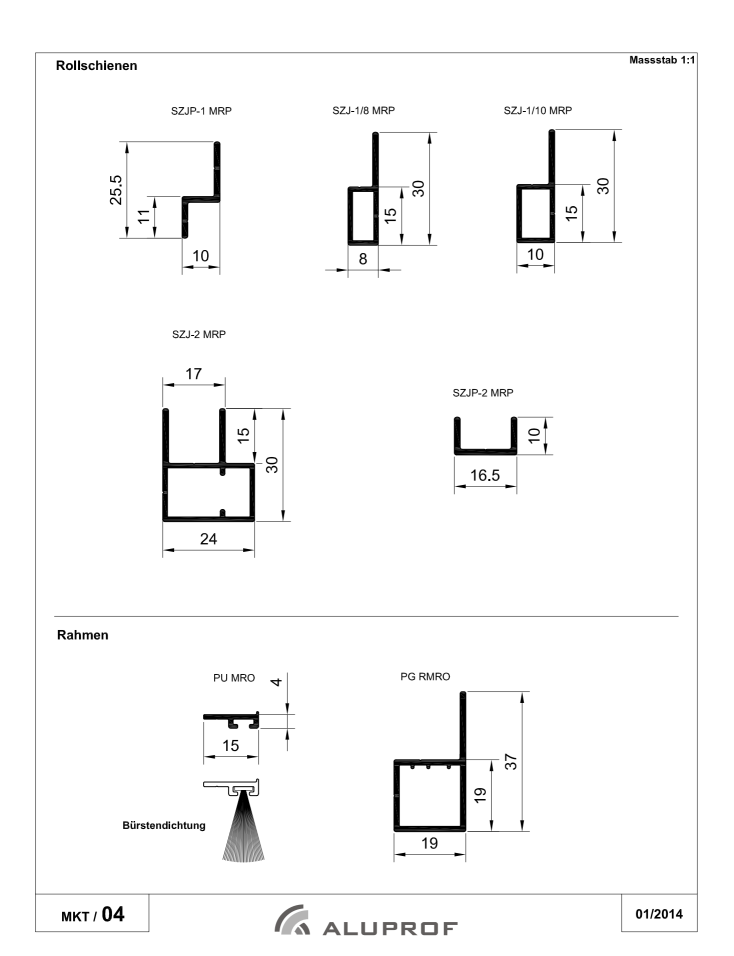
Moskitobehangprofile



Moskitobehangprofile



Rollschienen / rahmen



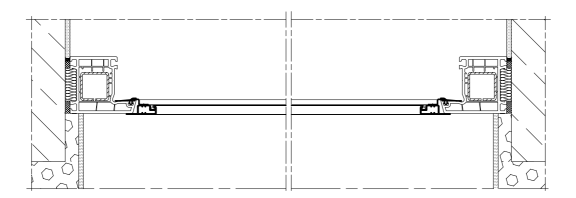
Moskitosysteme - Beispiele der Bebauung



Massstab 1:4 1 MRS - 01 мкт / 05 01/2014



Massstab 1:4





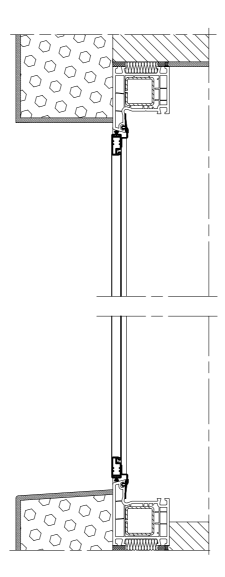


Massstab 1:4 3 MRS - 01 мкт / **07** ALUPROF 01/2014



Massstab 1:4

4 MRS - 02



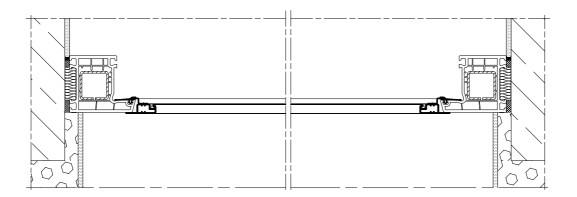
MKT / 08



Massstab 1:4 **5** MRS - 02 мкт / **09** 01/2014



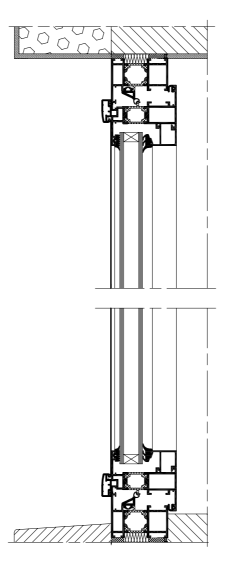
Massstab 1:4



Moskitosysteme - Beispiele der Bebauung

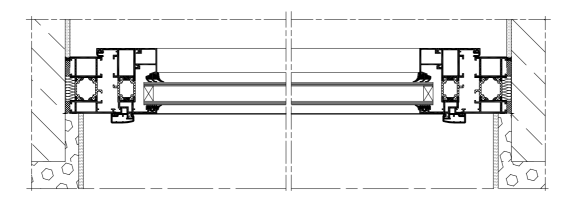


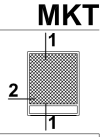
Massstab 1:4



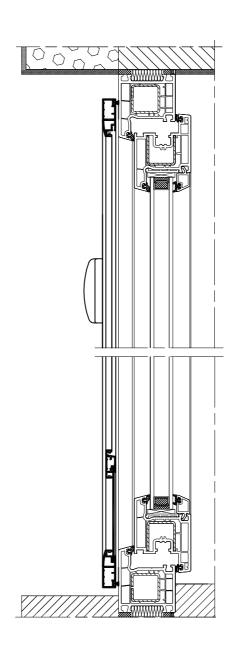


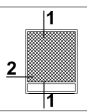
Massstab 1:4



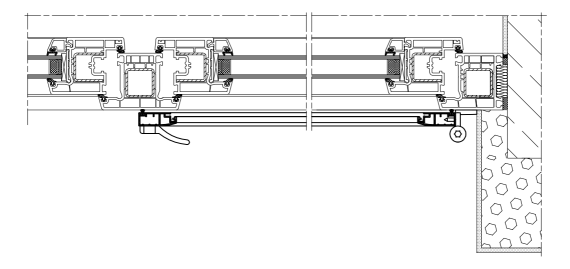


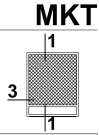
Massstab 1:4



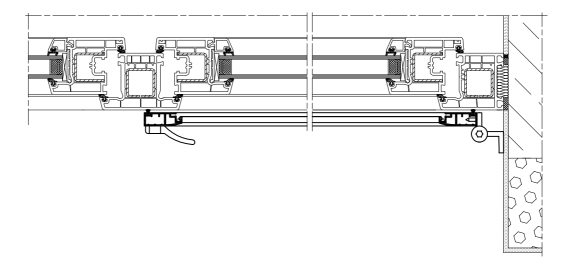


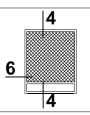
Massstab 1:4



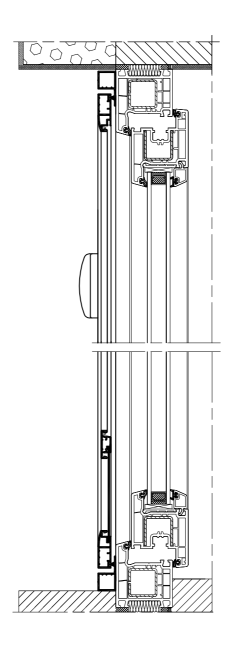


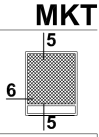
Massstab 1:4



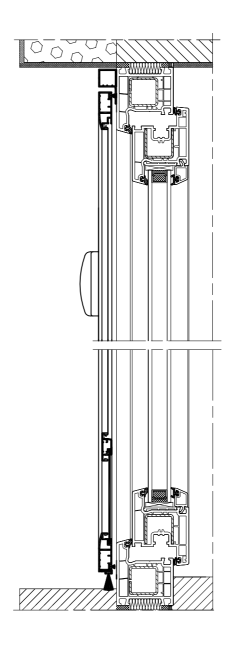


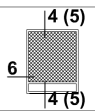
Massstab 1:4





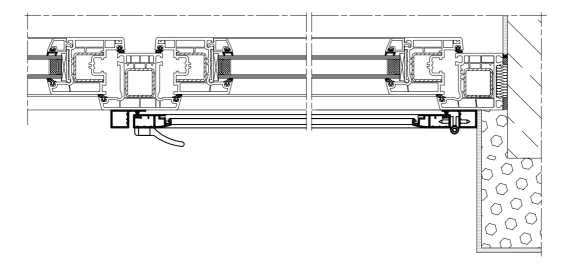
Massstab 1:4





Massstab 1:4

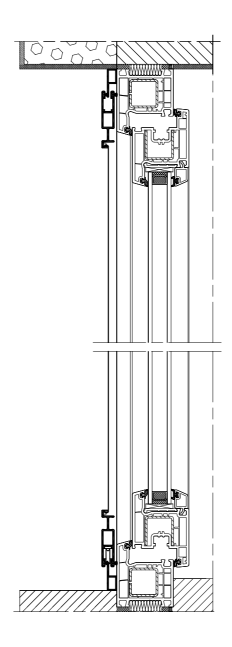
6 MRO - 02 MRO - 03



Moskitosysteme - Beispiele der Bebauung

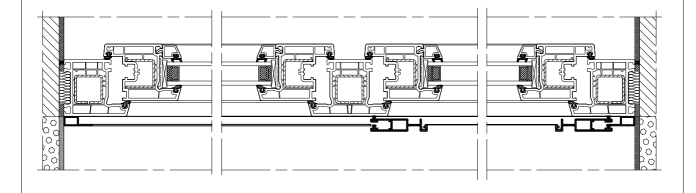


Massstab 1:4





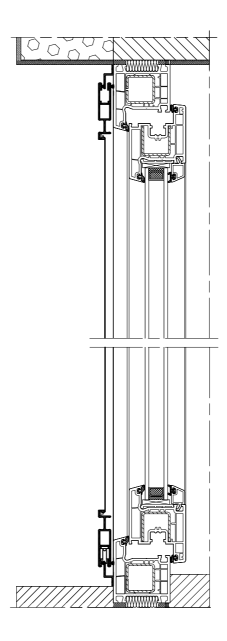
Massstab 1:4



Moskitosysteme - Beispiele der Bebauung

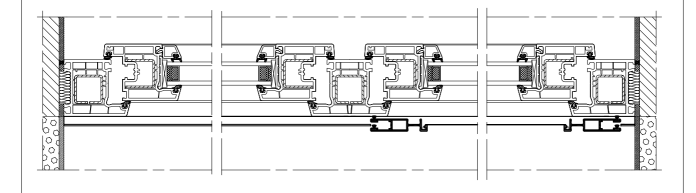


Massstab 1:4

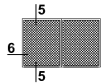




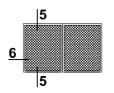
Massstab 1:4



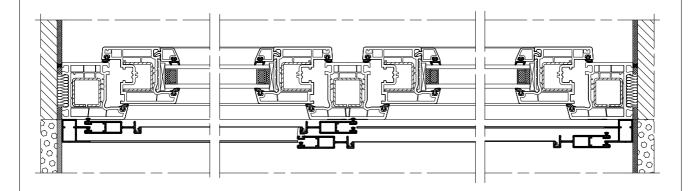
Moskitosysteme - Beispiele der Bebauung

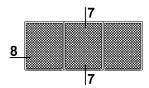


Massstab 1:4 **5** MRP - 03

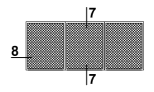


Massstab 1:4

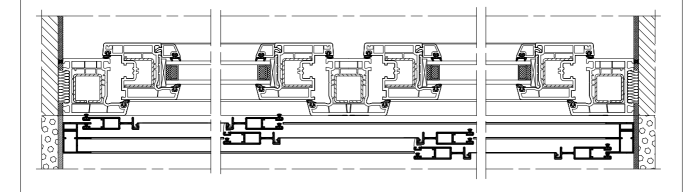




Massstab 1:4 8 MRP - 04



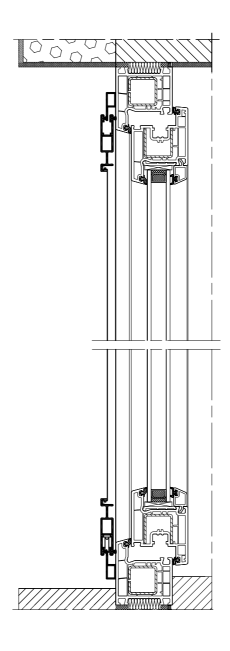
Massstab 1:4



Moskitosysteme - Beispiele der Bebauung

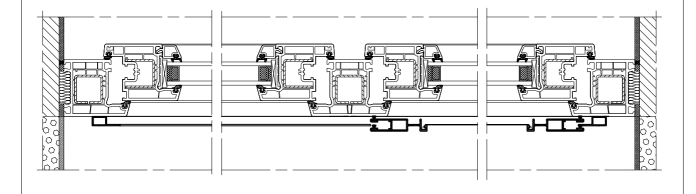


Massstab 1:4





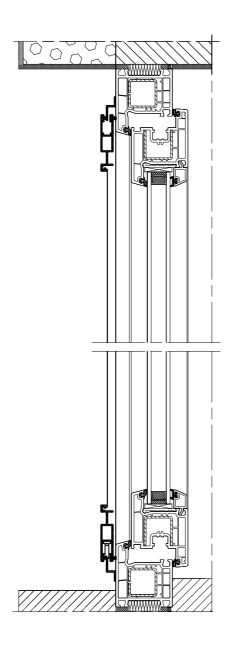
Massstab 1:4



Moskitosysteme - Beispiele der Bebauung

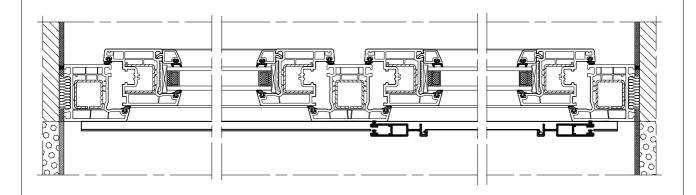


Massstab 1:4





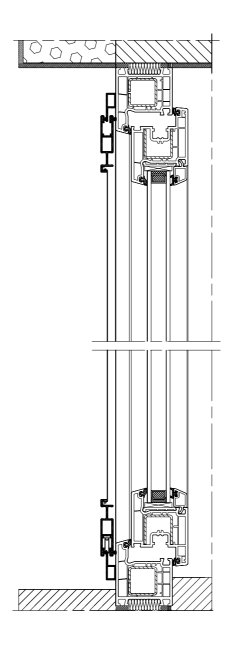
Massstab 1:4



Moskitosysteme - Beispiele der Bebauung

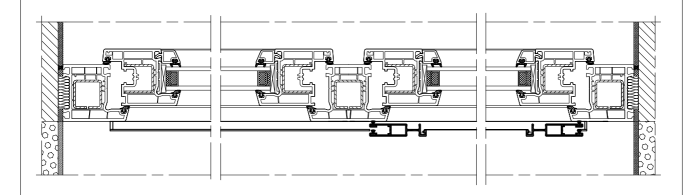


Massstab 1:4





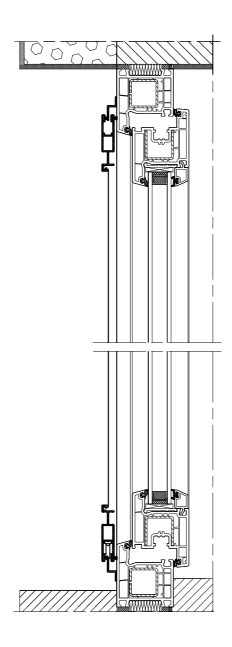
Massstab 1:4



Moskitosysteme - Beispiele der Bebauung

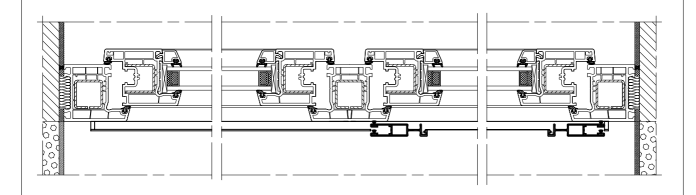


Massstab 1:4





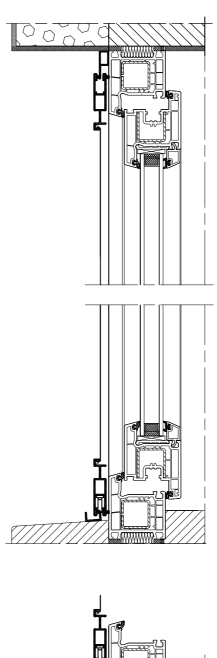
Massstab 1:4

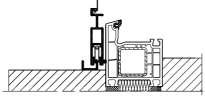


Moskitosysteme - Beispiele der Bebauung



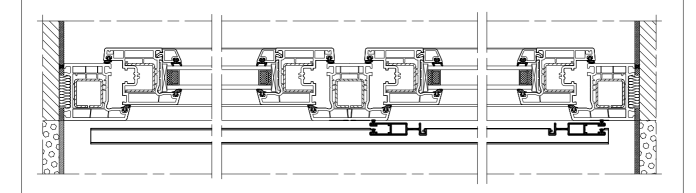
Massstab 1:4







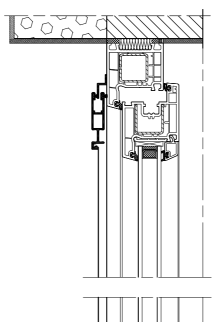
Massstab 1:4

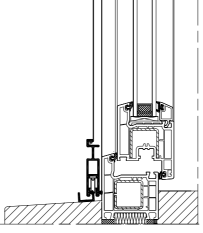


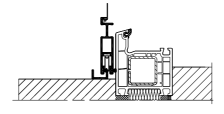
Moskitosysteme - Beispiele der Bebauung



Massstab 1:4

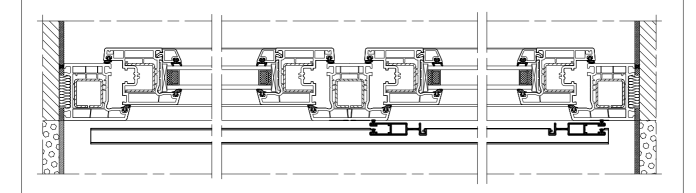




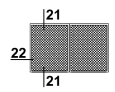




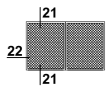
Massstab 1:4



Moskitosysteme - Beispiele der Bebauung

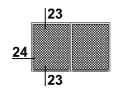


Massstab 1:4 **21** MRP - 11

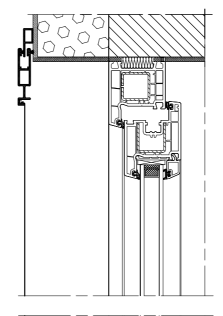


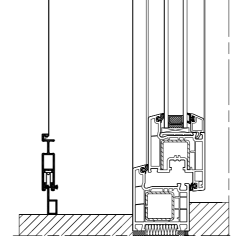
Massstab 1:4 **22** MRP - 11 MKT / 40 ALUPROF 01/2014

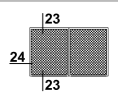
Moskitosysteme - Beispiele der Bebauung



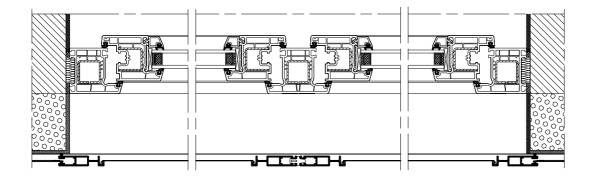
Massstab 1:4



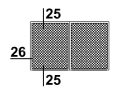




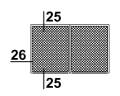
Massstab 1:5



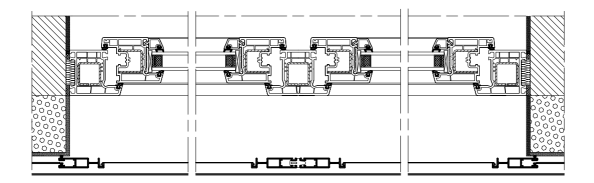
Moskitosysteme - Beispiele der Bebauung



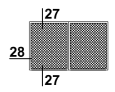
Massstab 1:4 **25** MRP - 13 MKT / **43** 01/2014



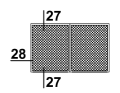
Massstab 1:5



Moskitosysteme - Beispiele der Bebauung



Massstab 1:4 **27** MRP - 14 MKT / **45** 01/2014



Massstab 1:5

