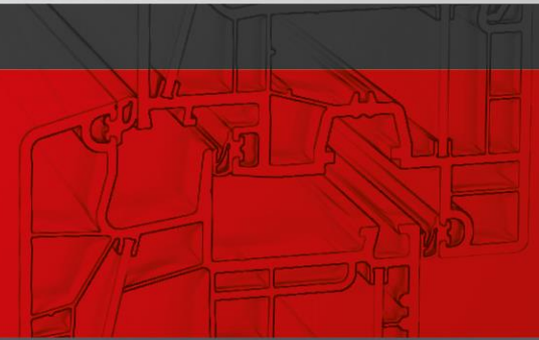




SPEZIALIST FÜR FENSTER- UND TÜRENSYSTEME

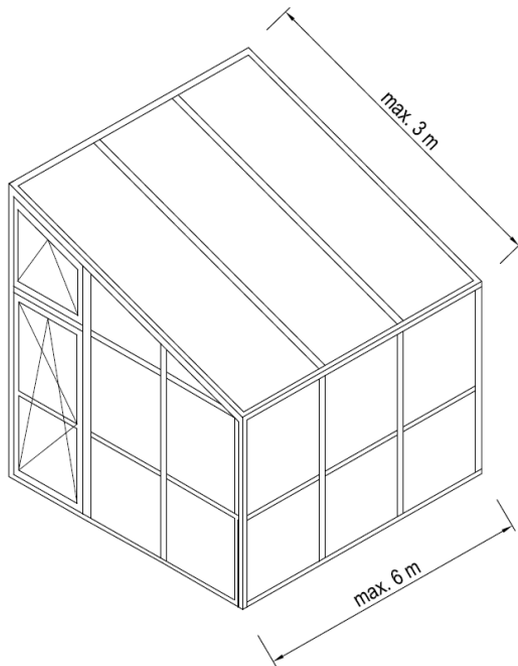
Wintergarten



Wintergarten



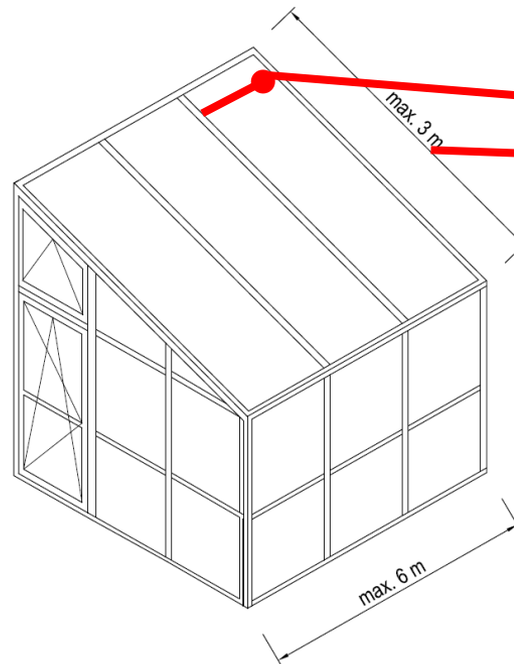
1) PVC-Lösung



2) PVC mit Holz-Unterkonstruktion



Details zur Konstruktion mit PVC Maximale Abmessungen



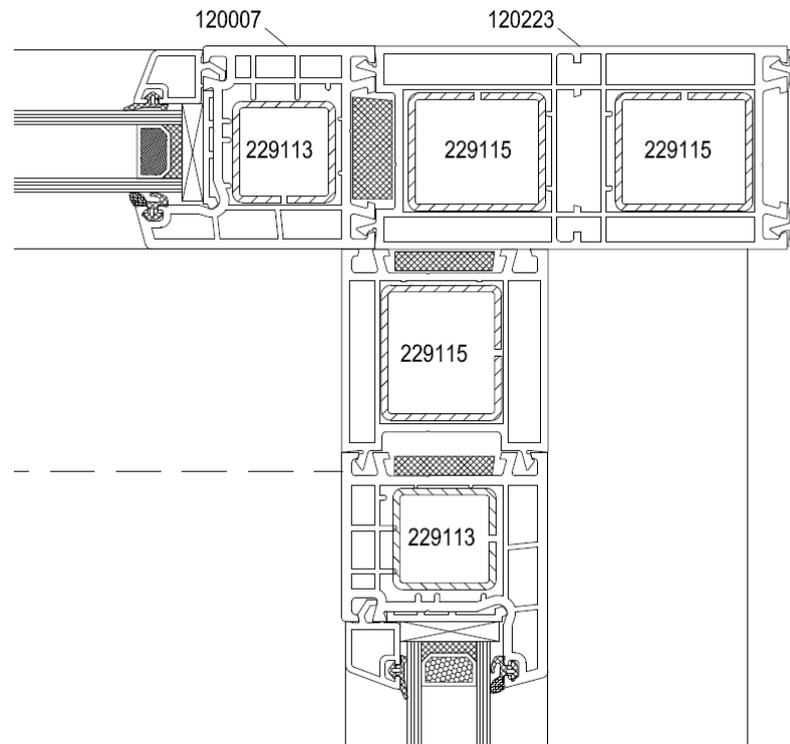
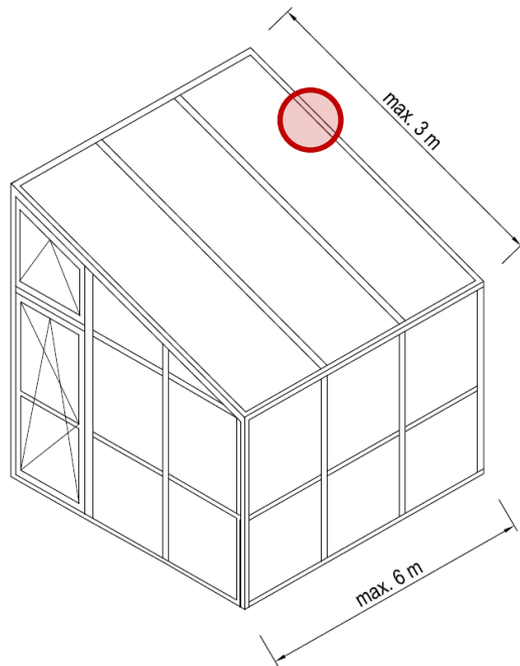
Stahl-Aussteifung
40x60x2mm

Länge	Breite
2500	800
2400	900
2300	1000
2200	1250

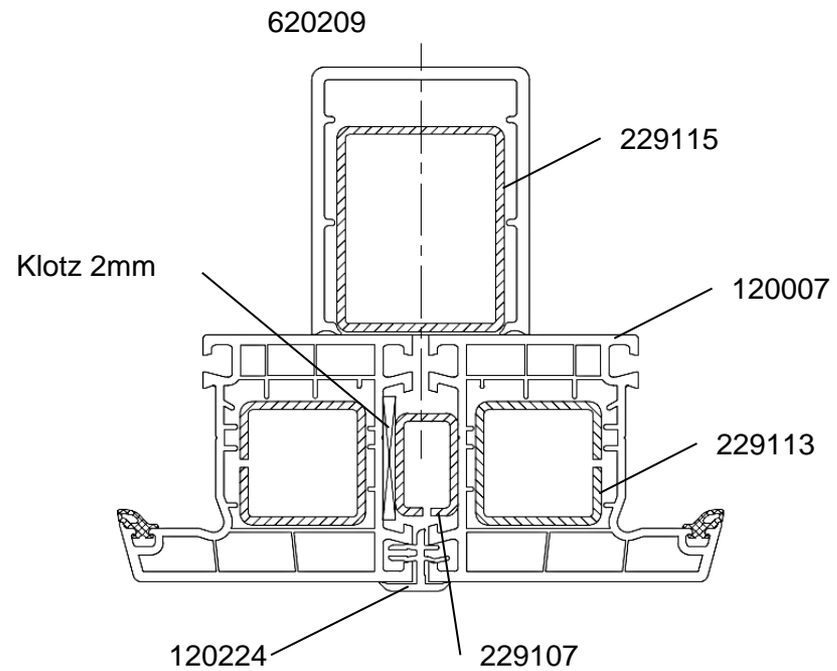
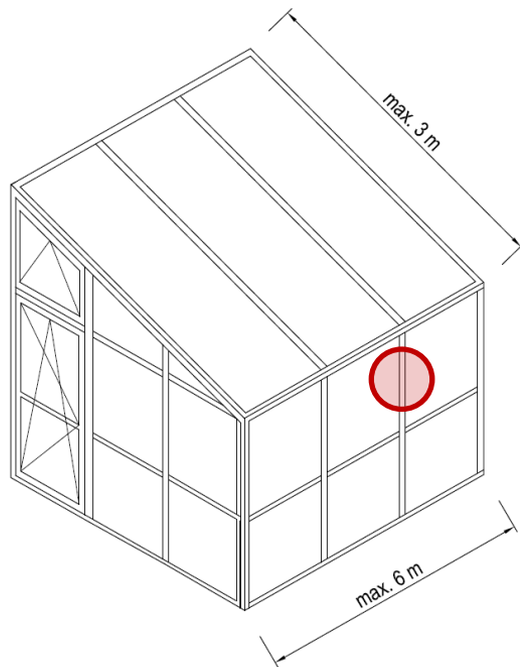
Stahl-Aussteifung
40x60x5mm

Länge	Breite
3200	800
3100	900
3000	1000
2900	1250

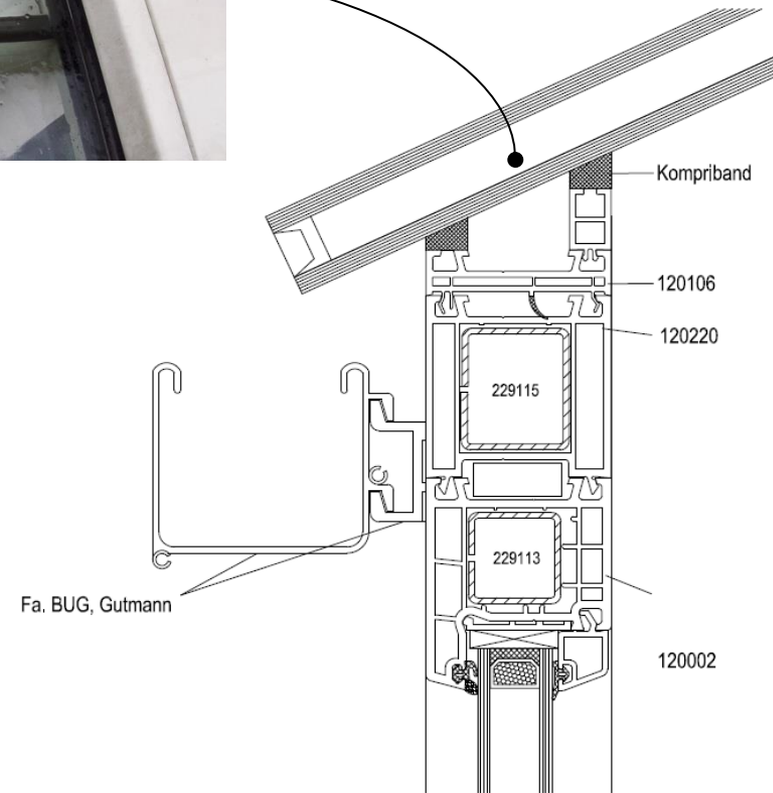
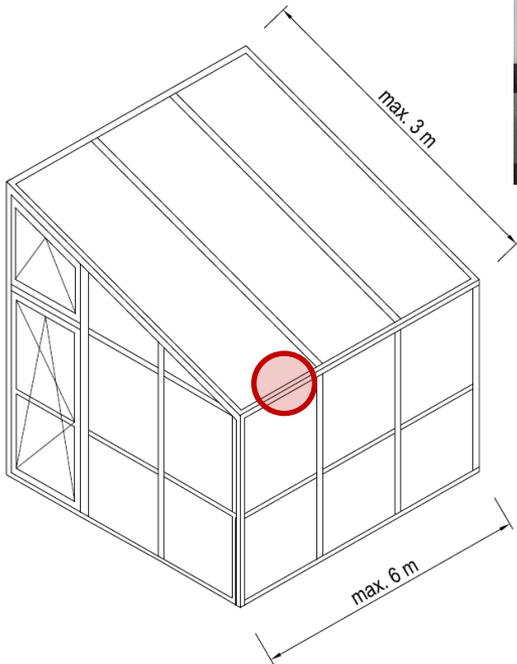
Wintergarten



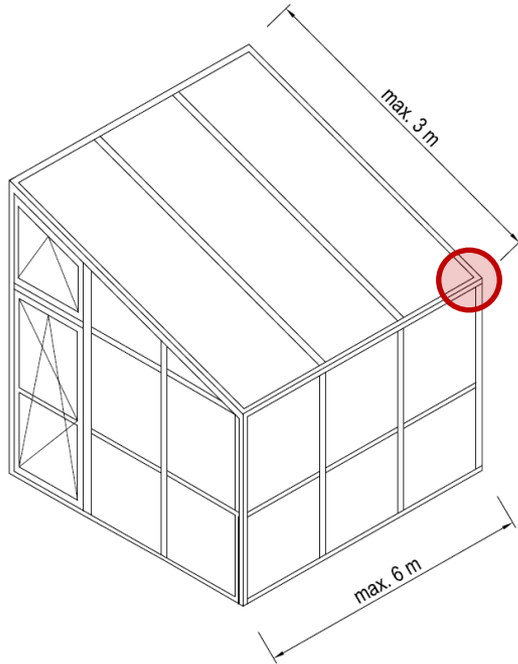
Wintergarten



Wintergarten



Wintergarten

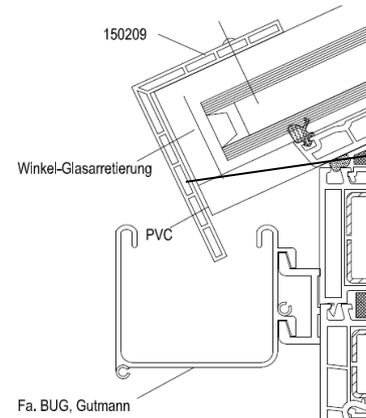


**Ohne Abdeckprofil
(nur zur Anschauung)**

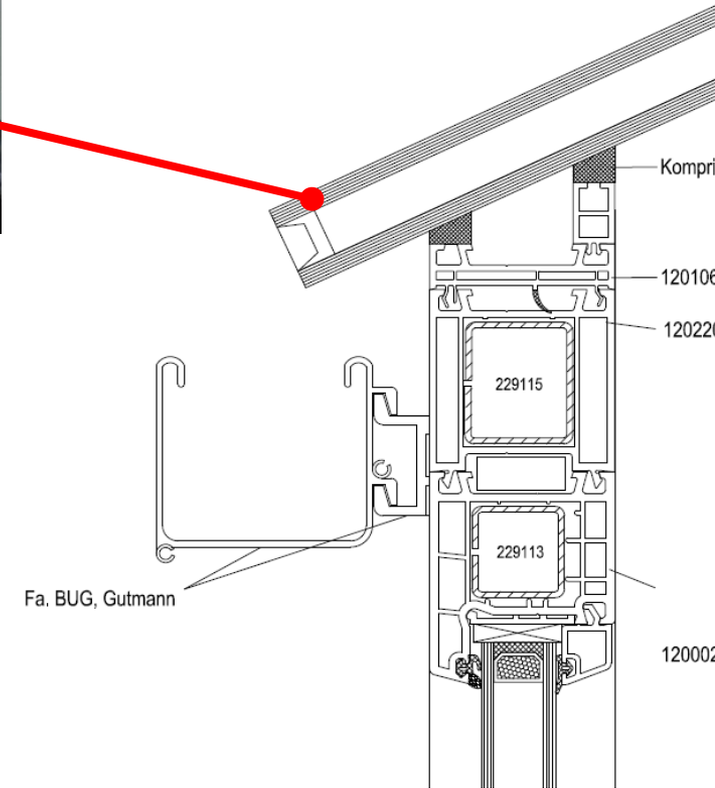
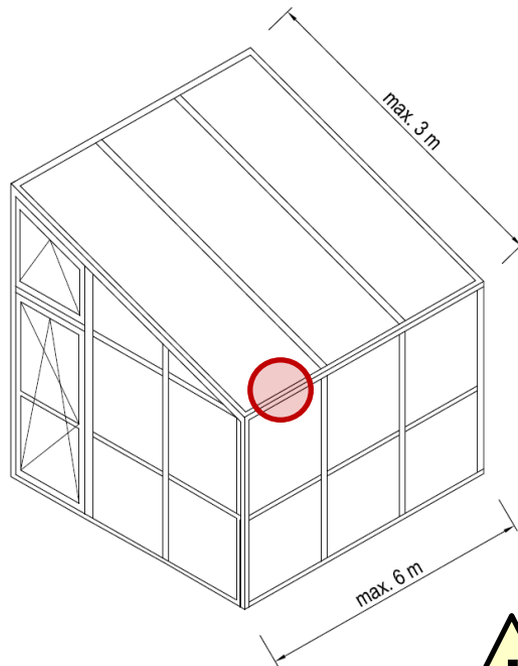
Verbreiterung
15mm



**Mit Abdeckprofil
(erforderlich)**

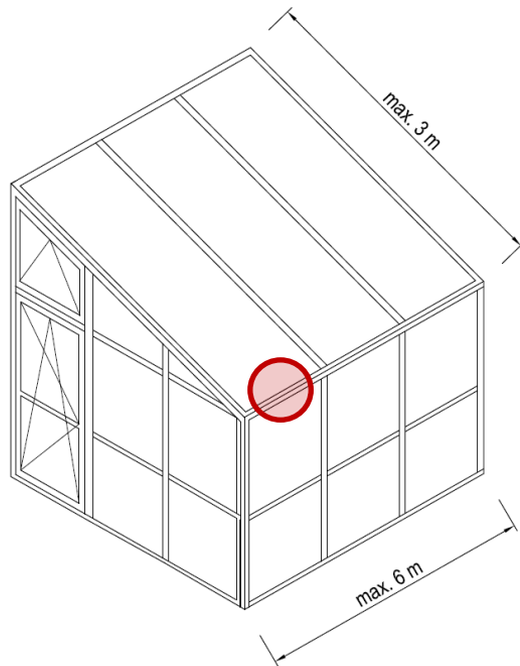


Wintergarten

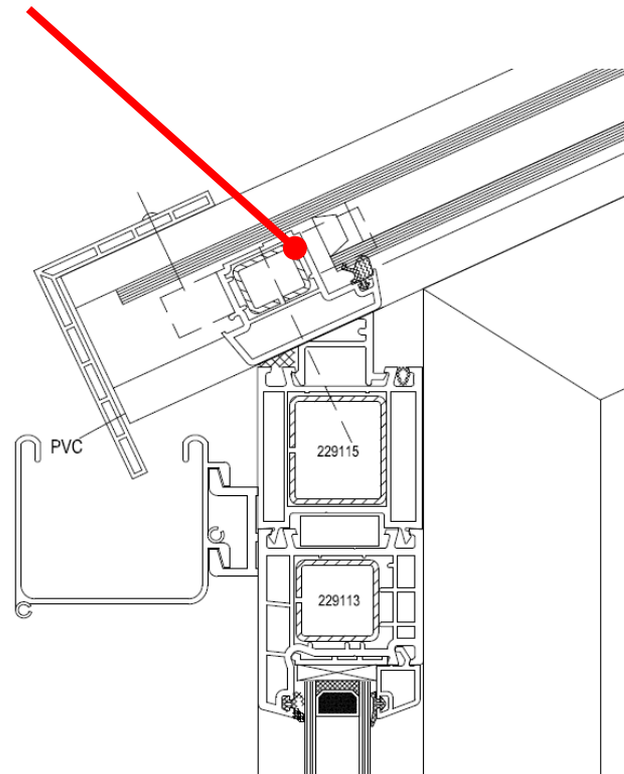


Bei dieser Verglasung besteht die Gefahr von Wasserschäden.

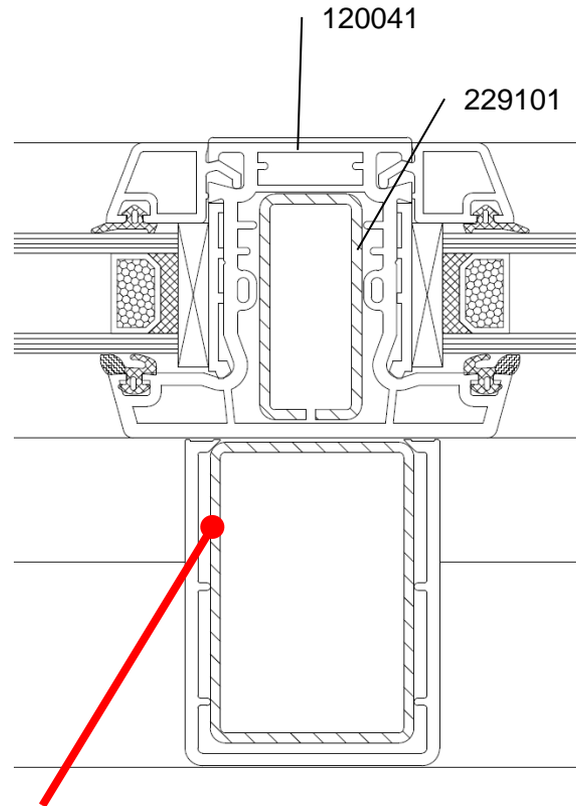
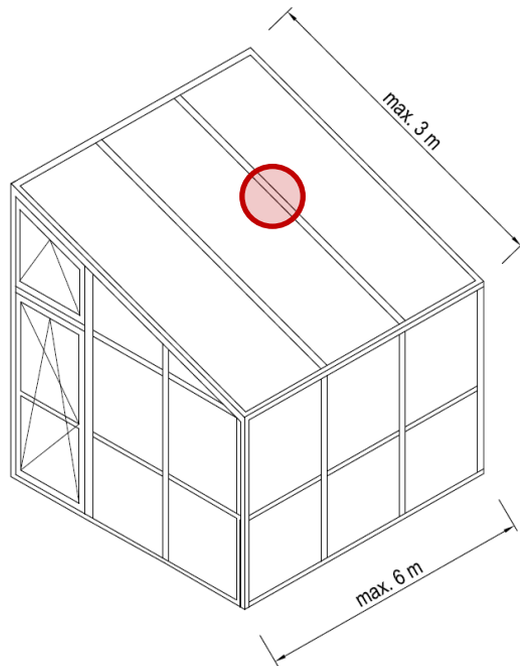
Wintergarten



Eine bessere Lösung ist die Verwendung von Stufen- oder Einfachglas.

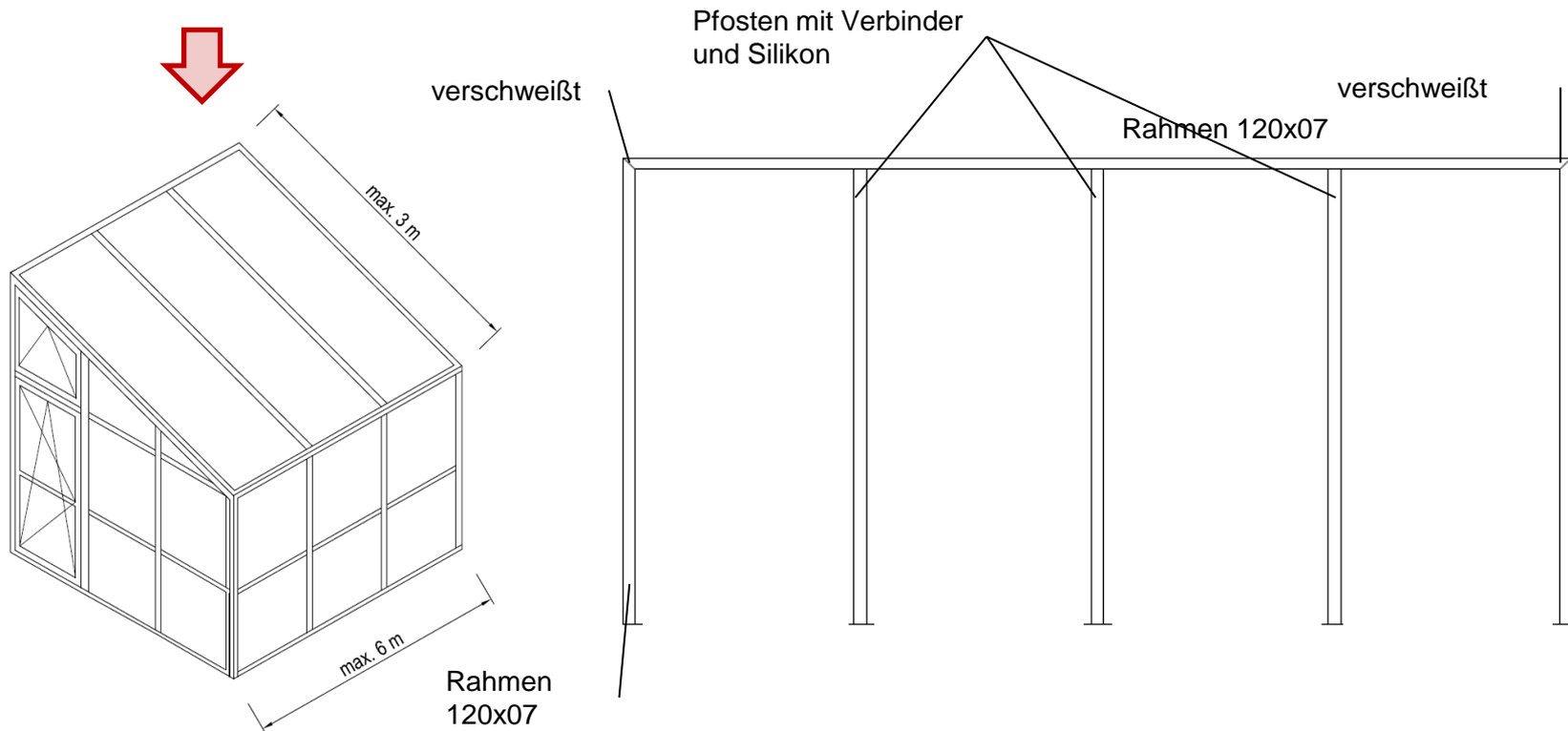


Wintergarten

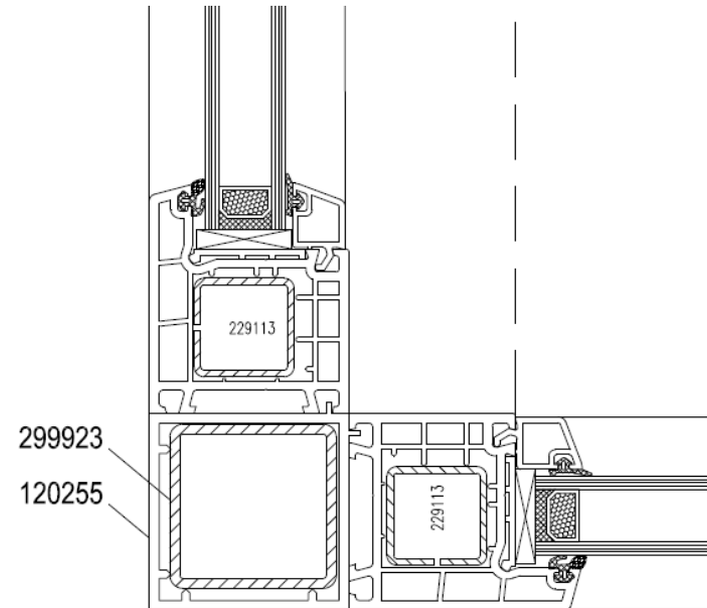
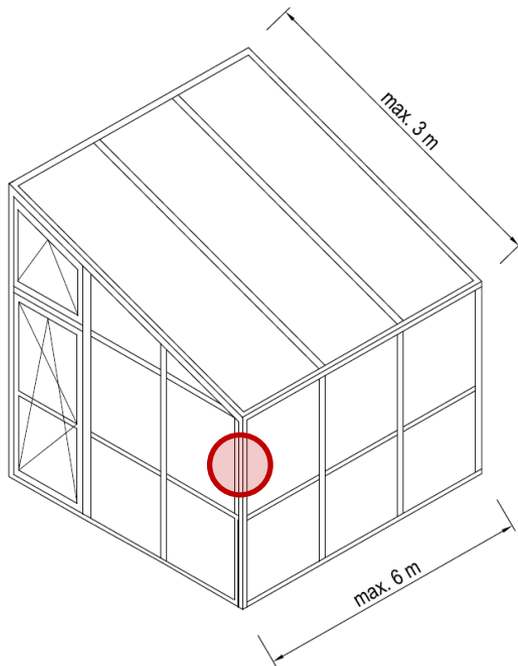


Stahl-Aussteifung
40x60x2mm oder 40x60x5mm

Wintergarten roof construction



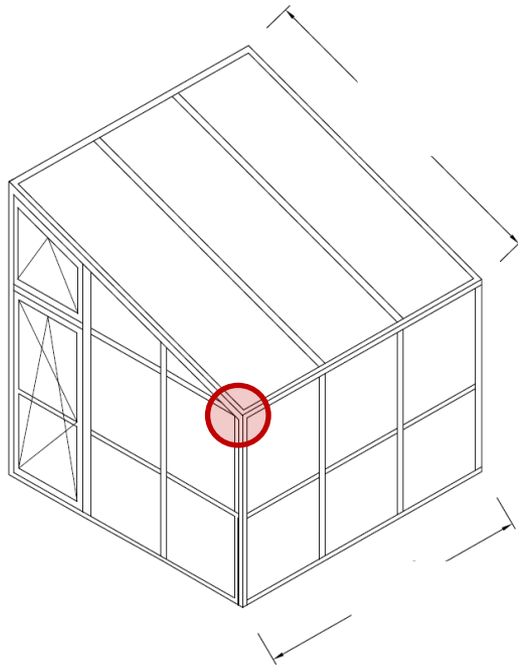
Wintergarten



Details zum PVC-Wintergarten mit Holz-Unterkonstruktion



Wintergarten

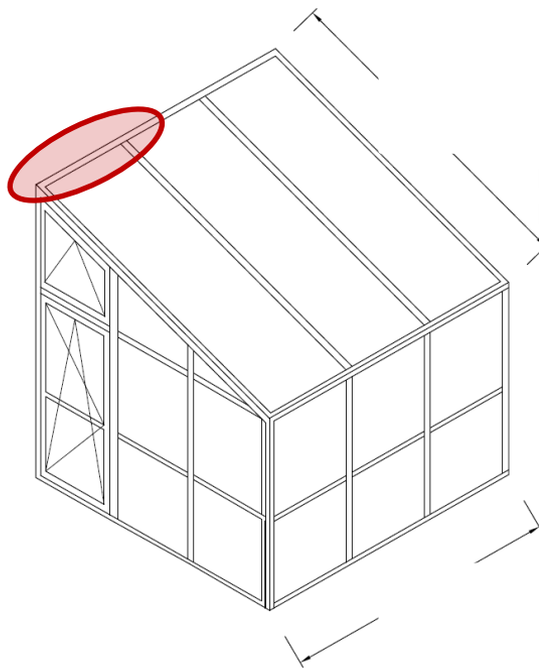


Holz-
Konstruktion

Mechanische
Verbindung



Wintergarten

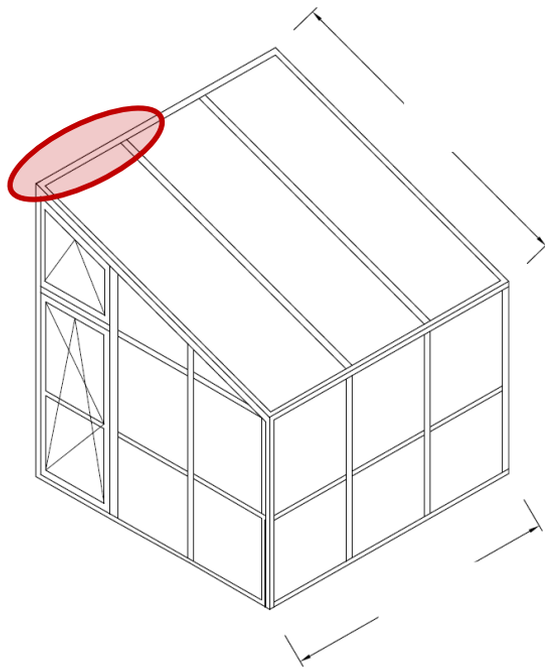


Holz-
Konstruktion



Mechanische Verbindung

Wintergarten

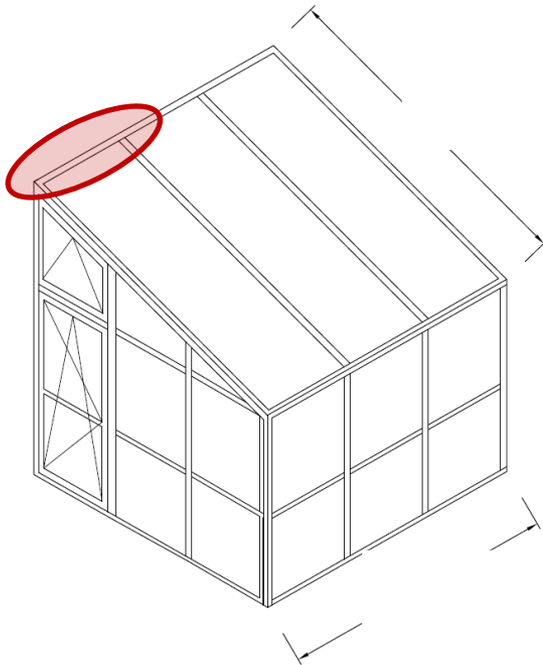


Mechanische Verbindung

Holz-
Konstruktion

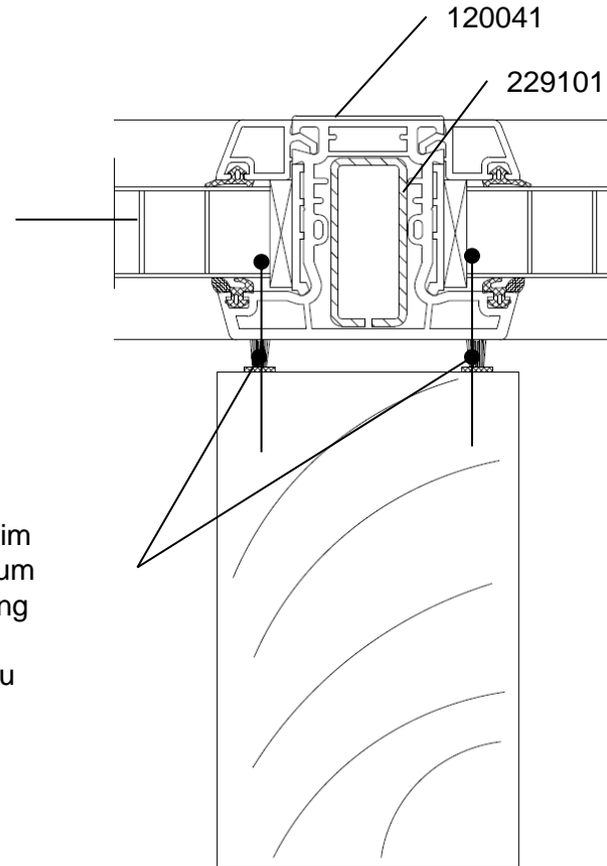


Wintergarten

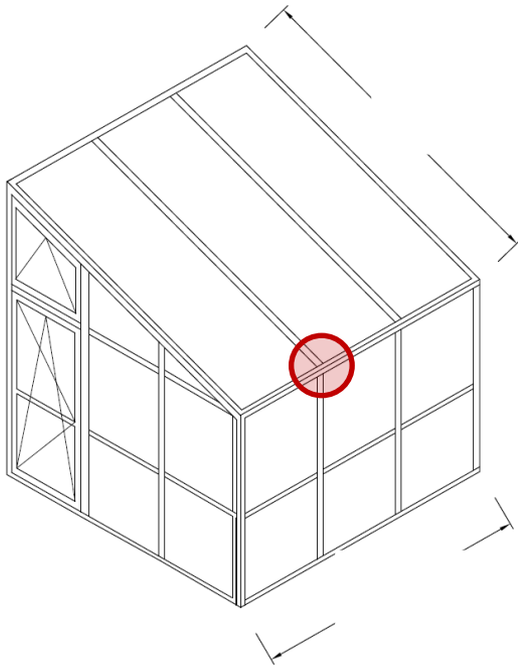


PVC-Füllprofile

Im Beispiel mit
Bürstendichtungen im
Dehnungsbereich, um
Geräusentwicklung
durch Wärme- und
Kälteausdehnung zu
verringern.



Wintergarten



Holz-
Konstruktion



Beispiel mit Schiebefenster (Schema C)

