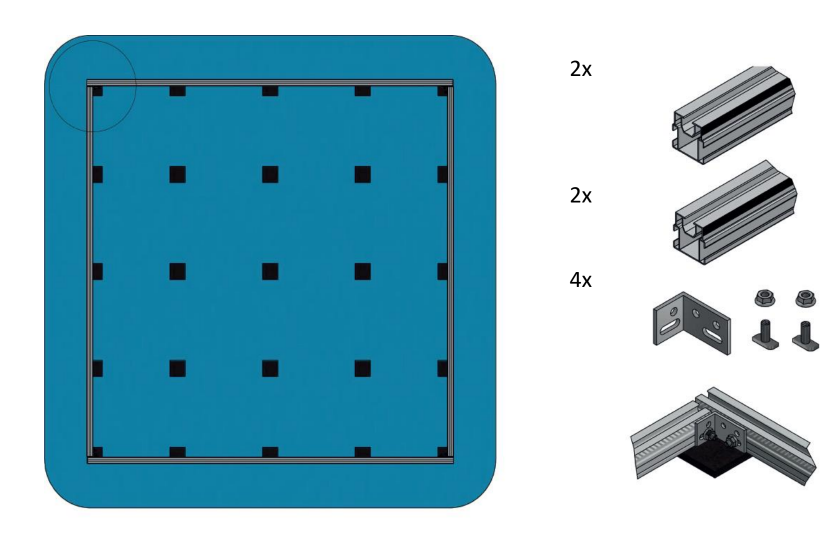




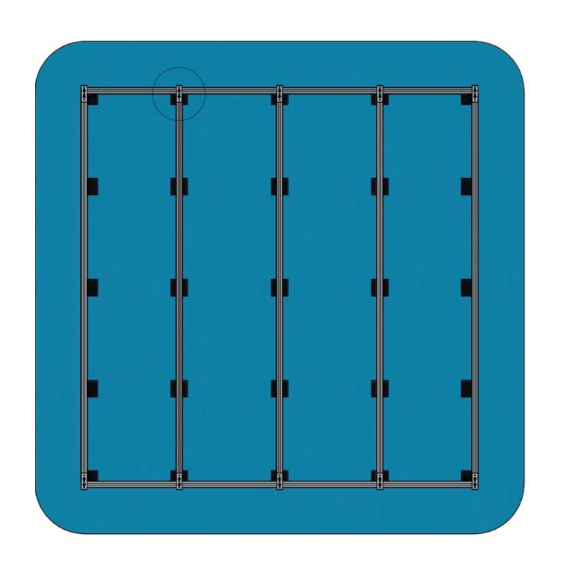


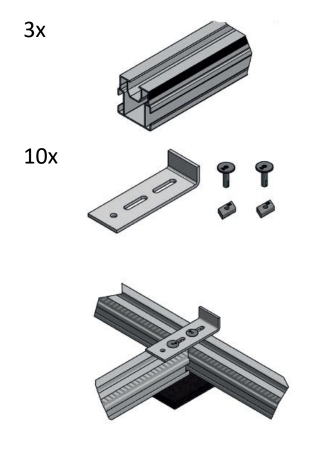
$$Y = Tile +3$$



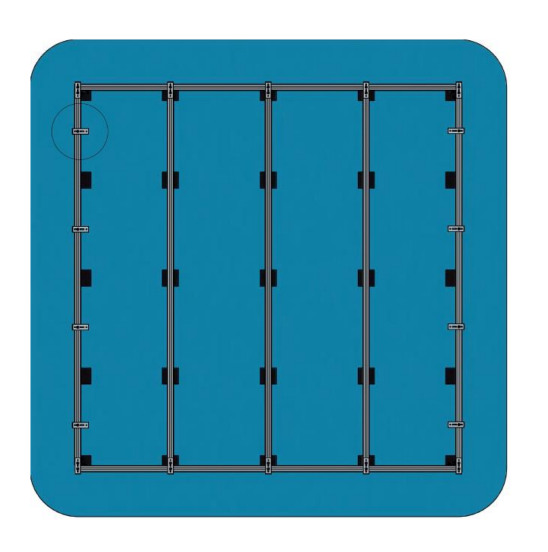


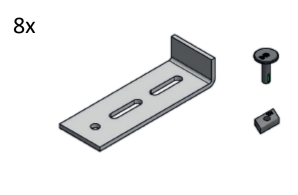


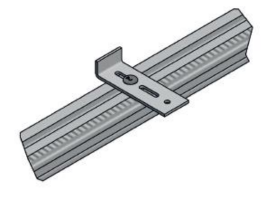




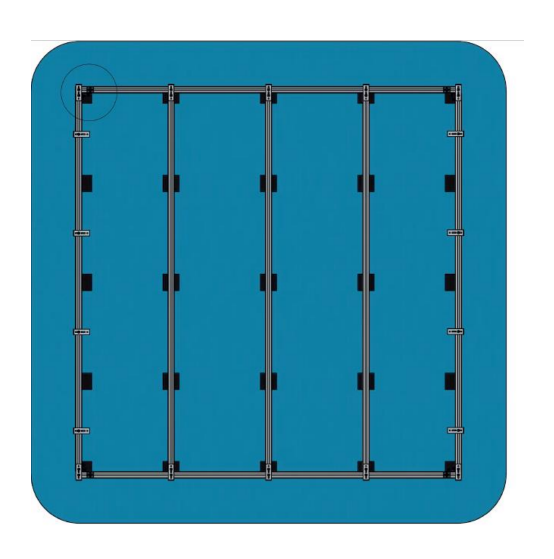




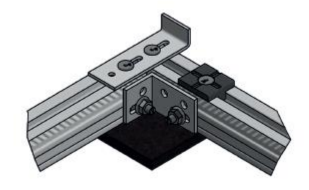




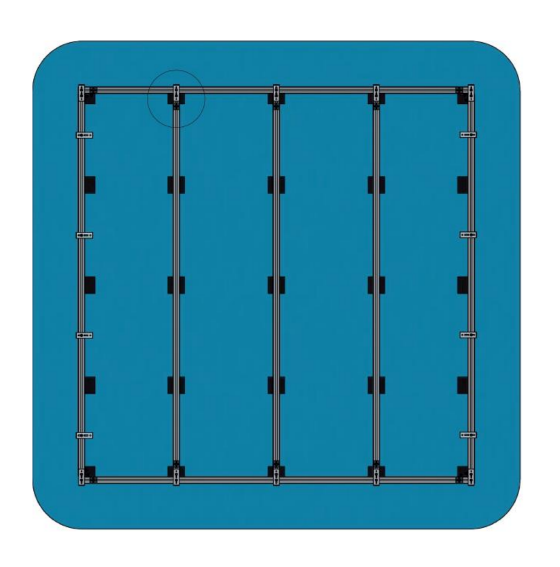




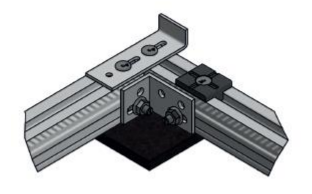




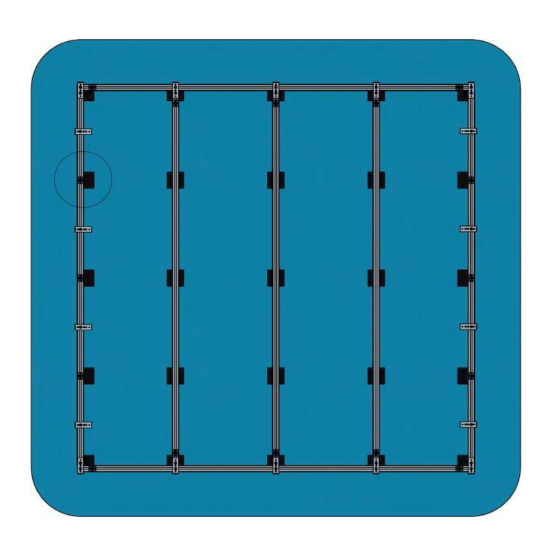




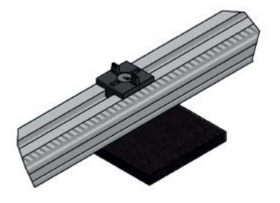




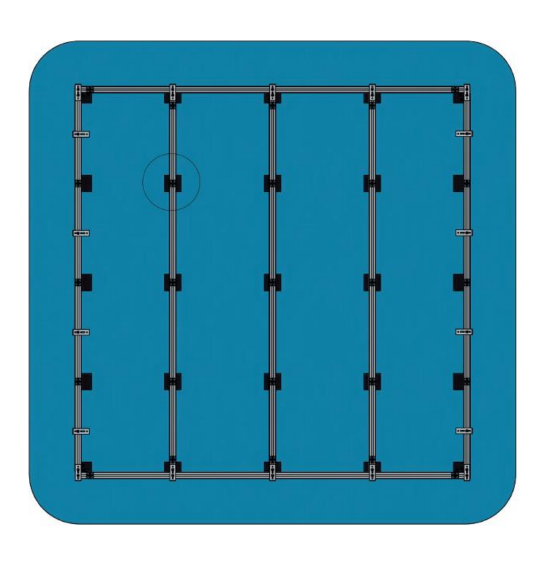




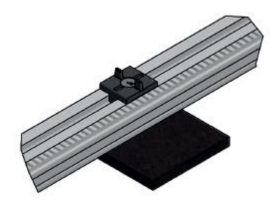




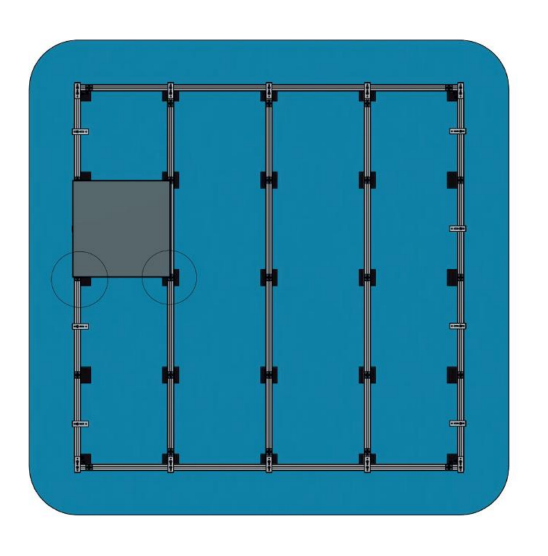




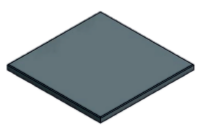








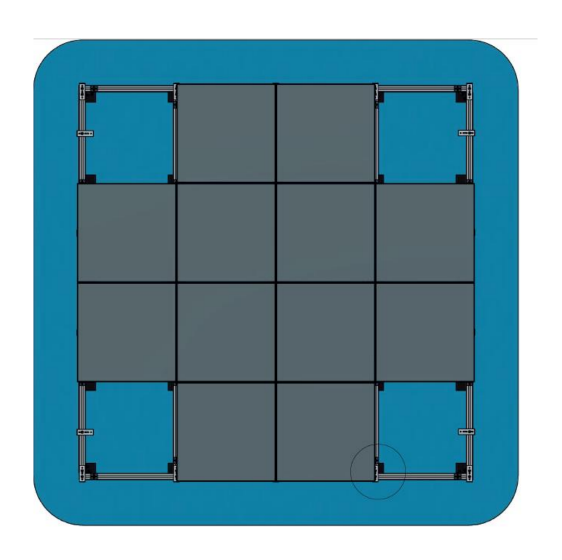


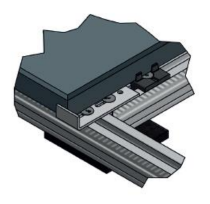






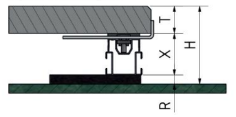




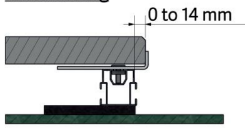




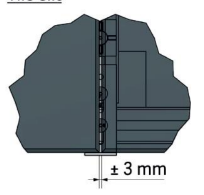
System height



Tile overhang



Tile slit



H = R + X + T

R = Rubber thickness

X = Girder + Tile cross high

T = Tile thickness

X = Girder = Tile cross high

Girder approx. $25 \times 30 : 25 + 6 = 31 \text{ mm}$ Girder approx. $40 \times 40 : 40 + 6 = 46 \text{ mm}$ Girder approx. $75 \times 40 : 75 + 6 = 81 \text{ mm}$

