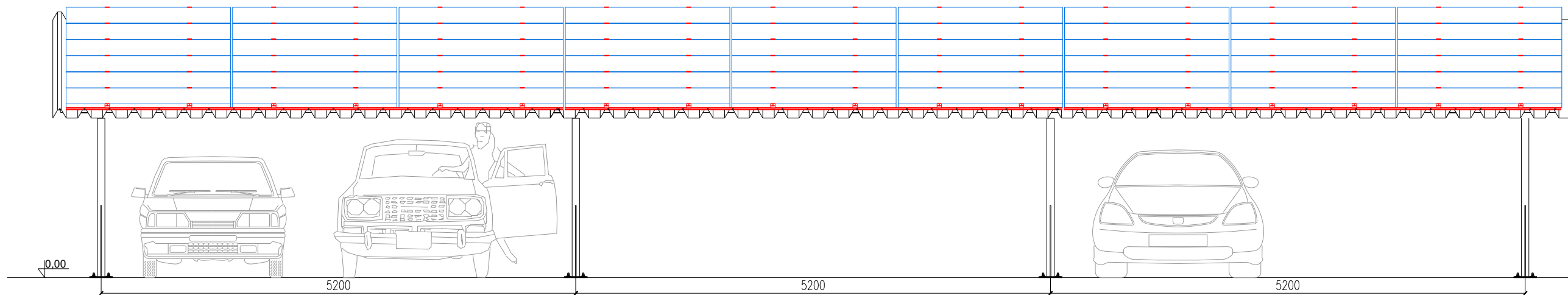
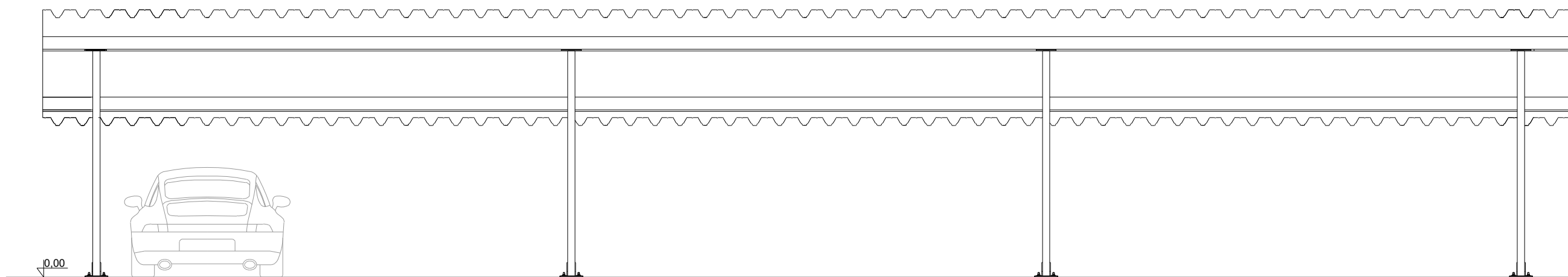


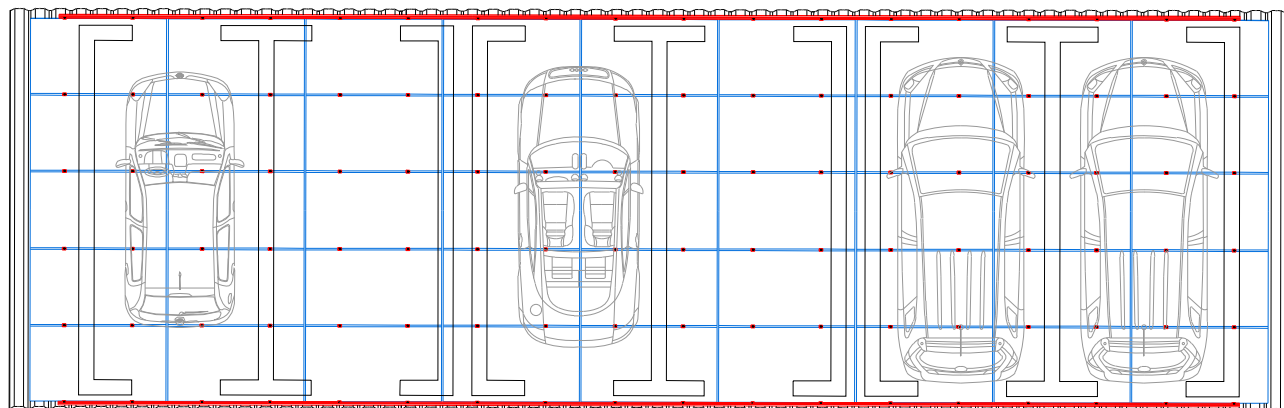
Three-segment AUTOBOX shed - W1 view



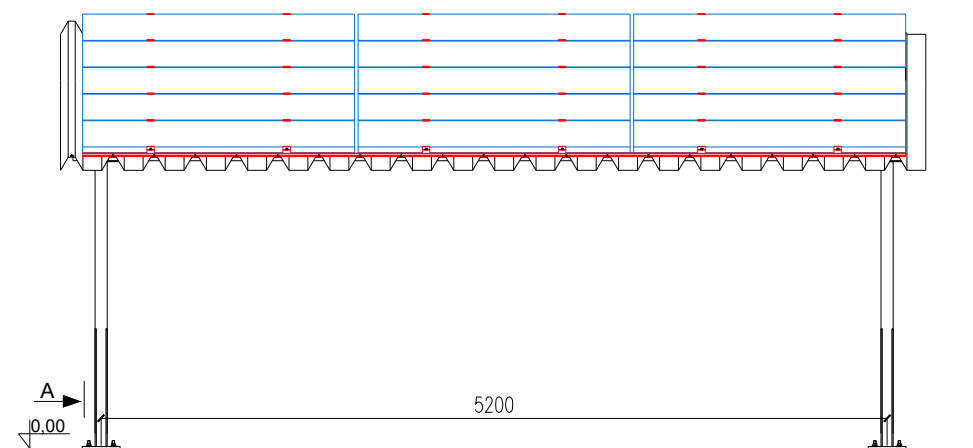
Three-segment AUTOBOX shed - W2 view



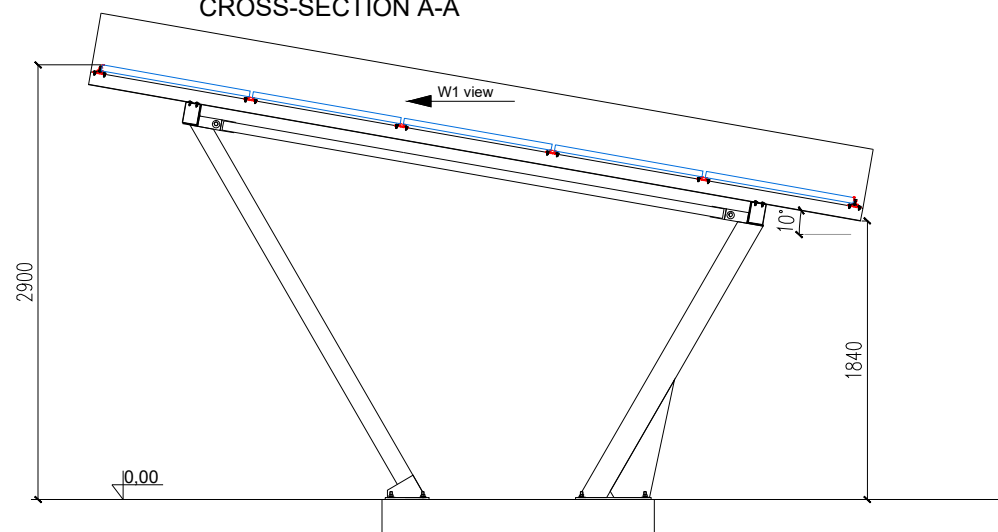
Three-segment AUTOBOX shed - W2 view, 1:100 scale



Single-segment AUTOBOX shed - W1 view



CROSS-SECTION A-A



NOTE:

Individual freestanding systems depend on the snow and wind load zone.

1. Load category A - central and western Poland
 - Wind - zone I up to 300m above sea level - load value 0.3kN/m² according to PN-EN 1991-1-4
 - Snow - zone I or II - load value 0.9kN/m² according to PN-EN 1991-1-3
2. Load category B - eastern Poland
 - Wind - zone I up to 300m above sea level - load value 0.3kN/m² according to PN-EN 1991-1-4
 - Snow - zone III - load value 1.2kN/m² according to PN-EN 1991-1-3
3. Load category C - Pomerania and other exceptions
 - Wind - zone II or zone I up to 300-600m above sea level - load value 0.42kN/m² according to PN-EN 1991-1-4
 - Snow - zone IV - load value 1.6kN/m² according to PN-EN 1991-1-3

The presented offer card is for illustrative purposes only.

The assembly of the presented table should be performed based on the assembly instructions