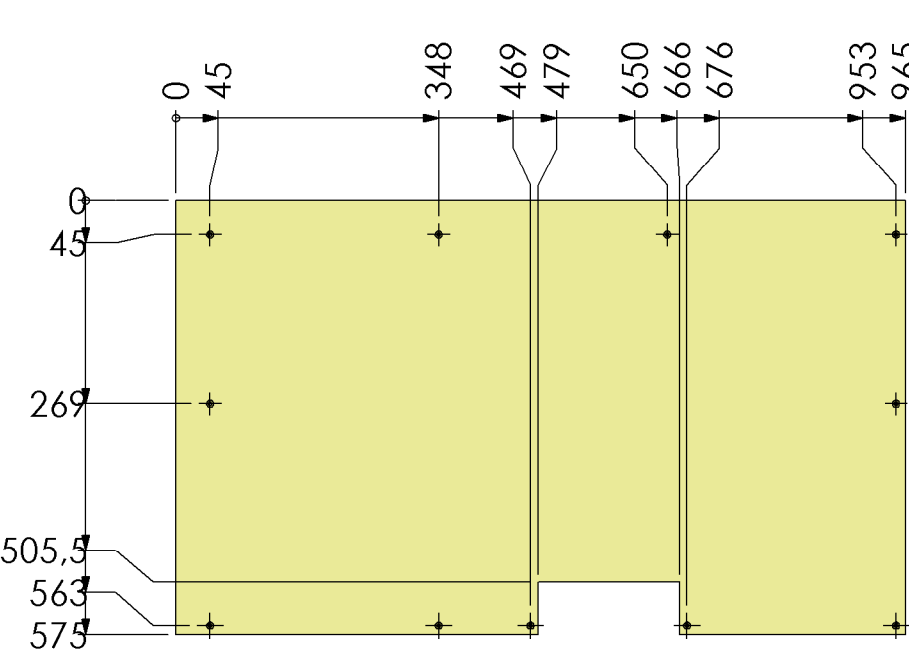
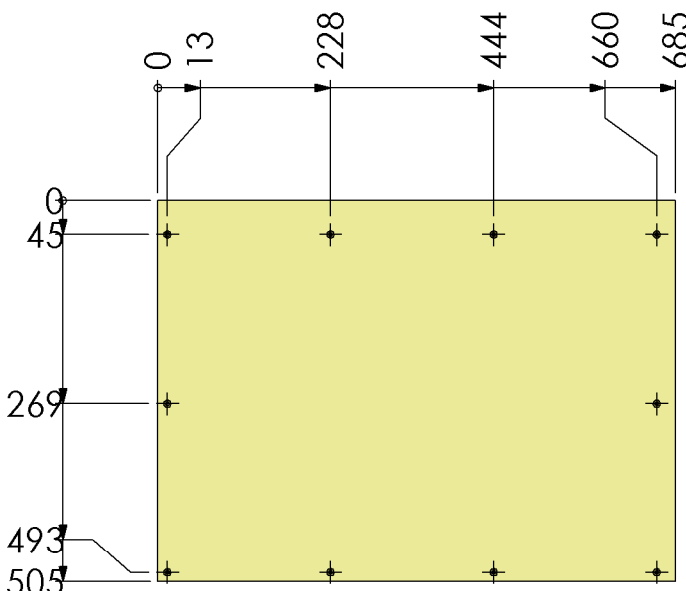


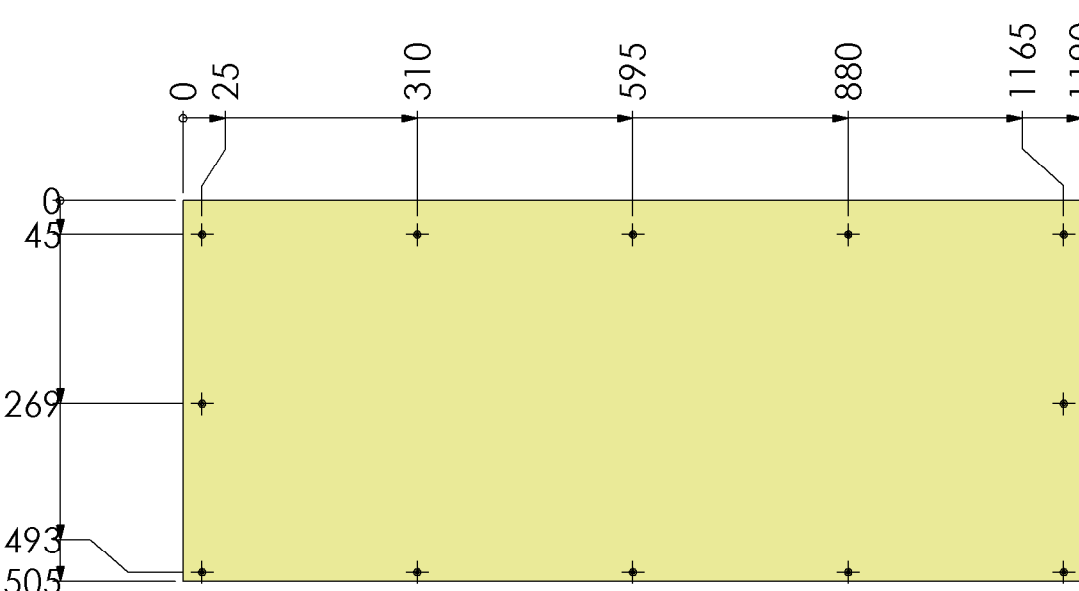
TOLE ACIER 1 - 16 Kg



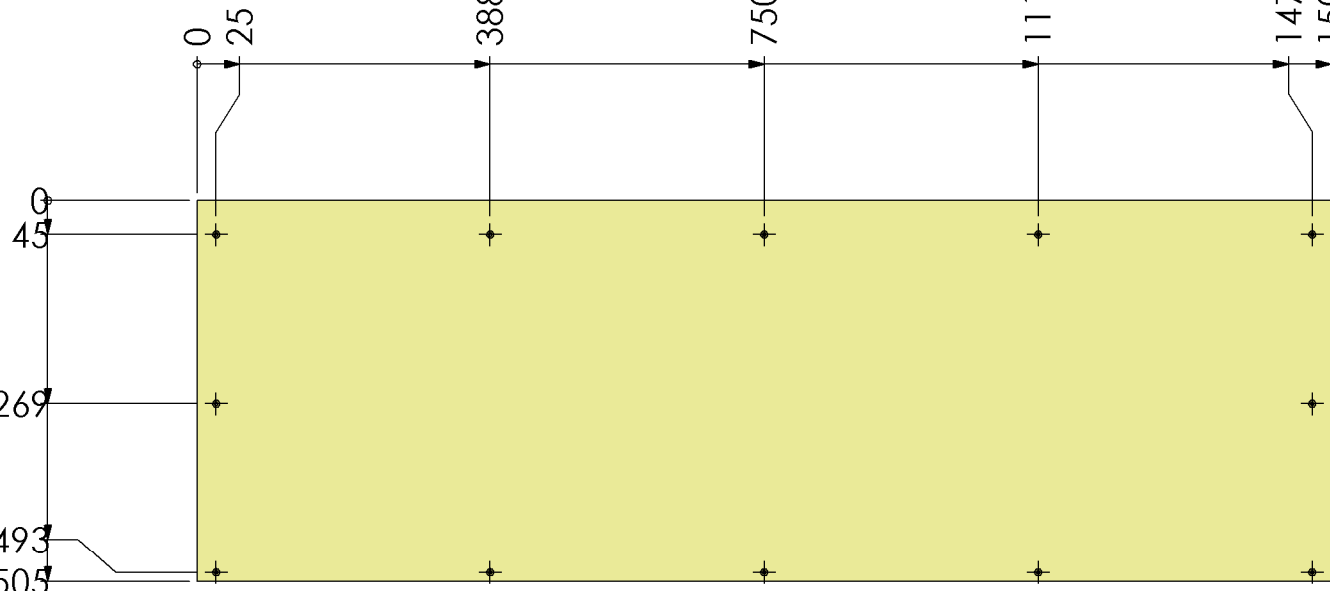
TOLE ACIER 2 - 15 Kg



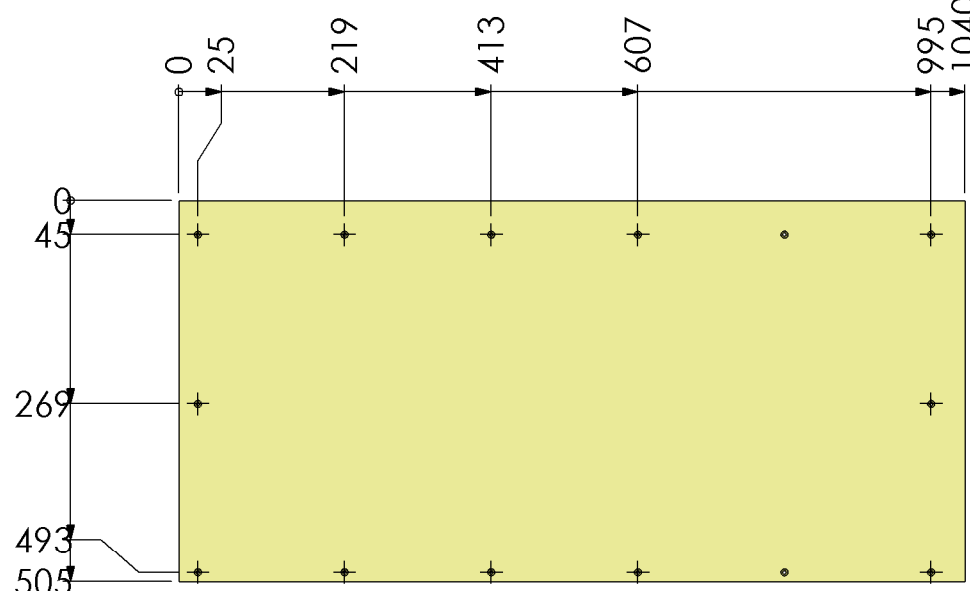
TOLE ACIER 3 - 22 Kg



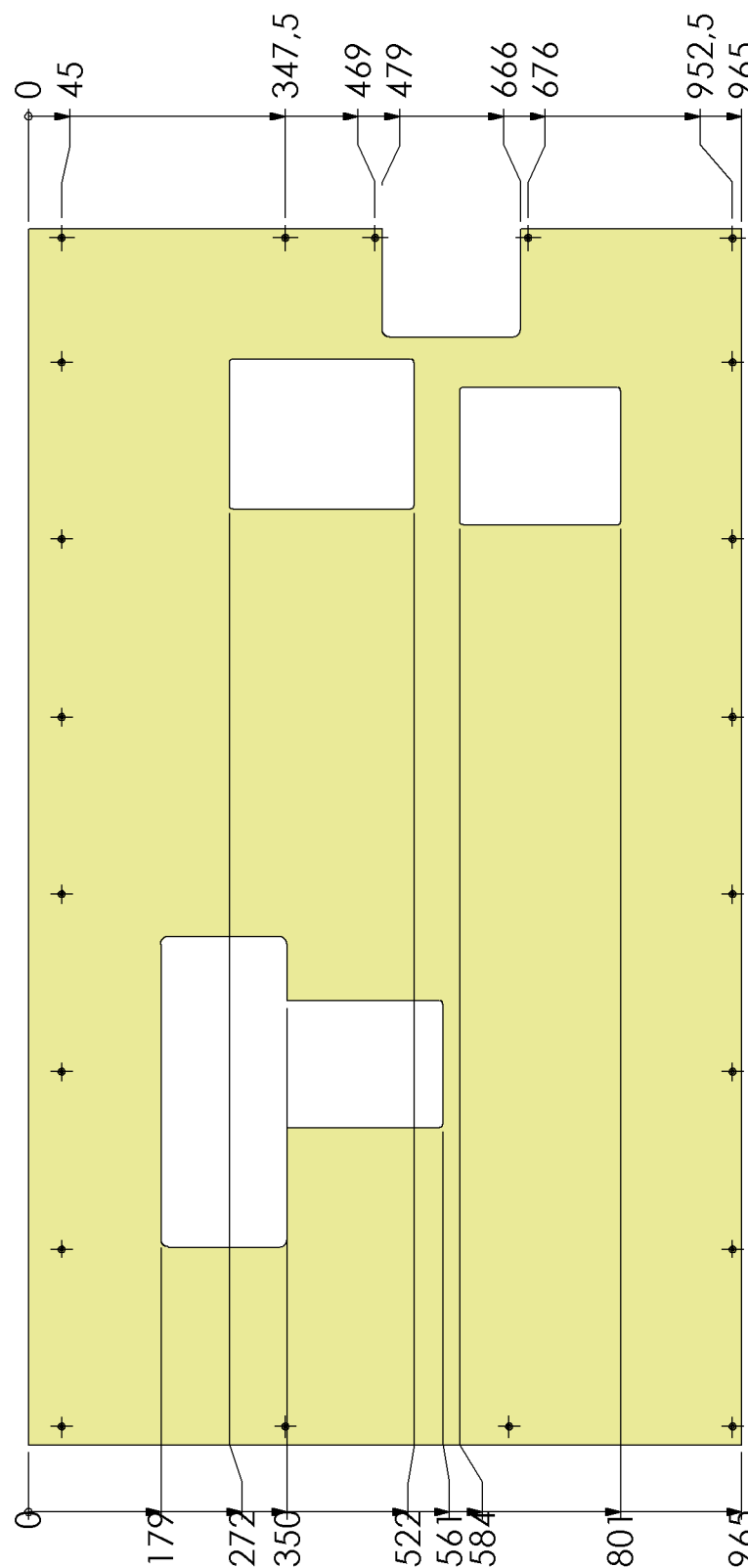
TOLE ACIER 4 - 28 Kg



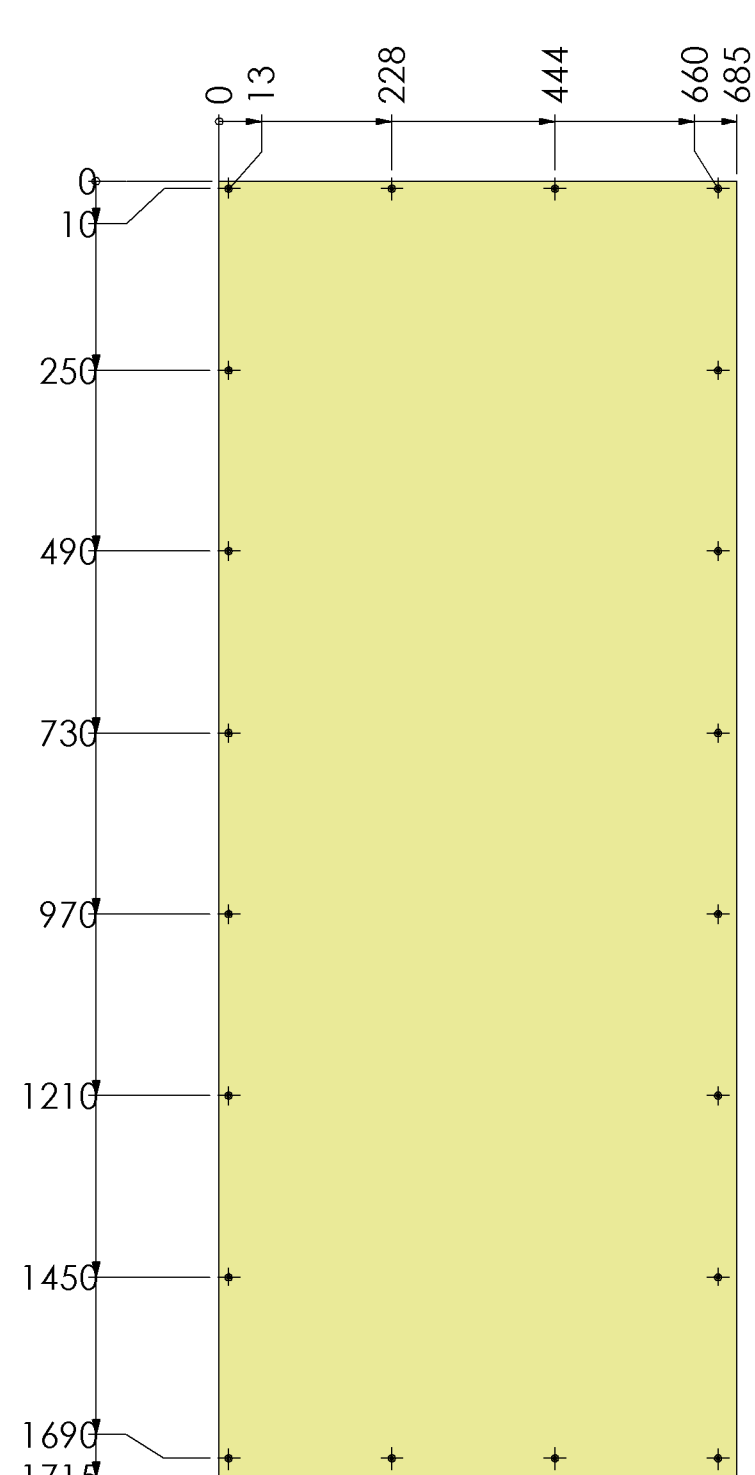
TOLE ACIER 5 - 19 Kg



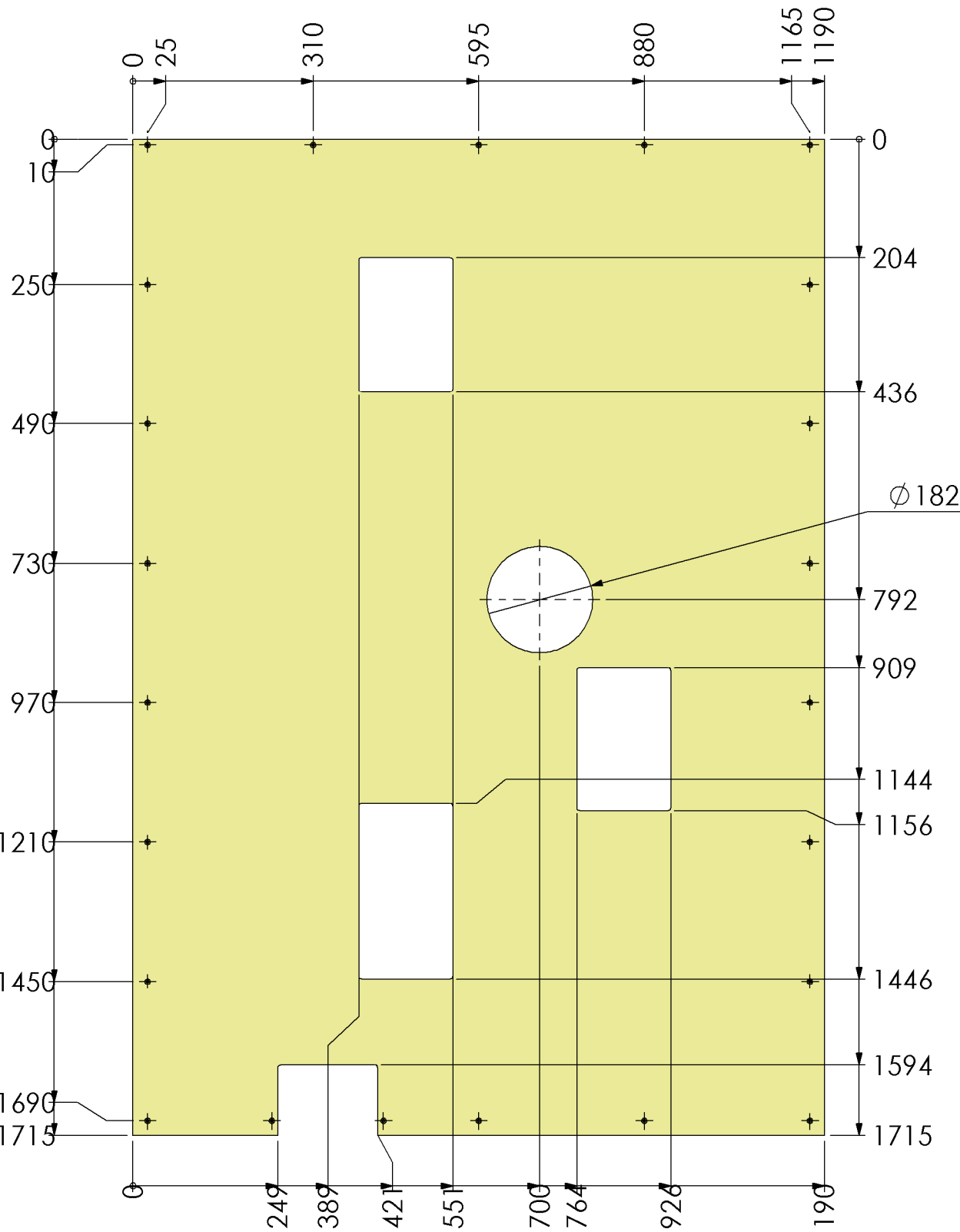
TOLE ACIER 6 - 41 Kg



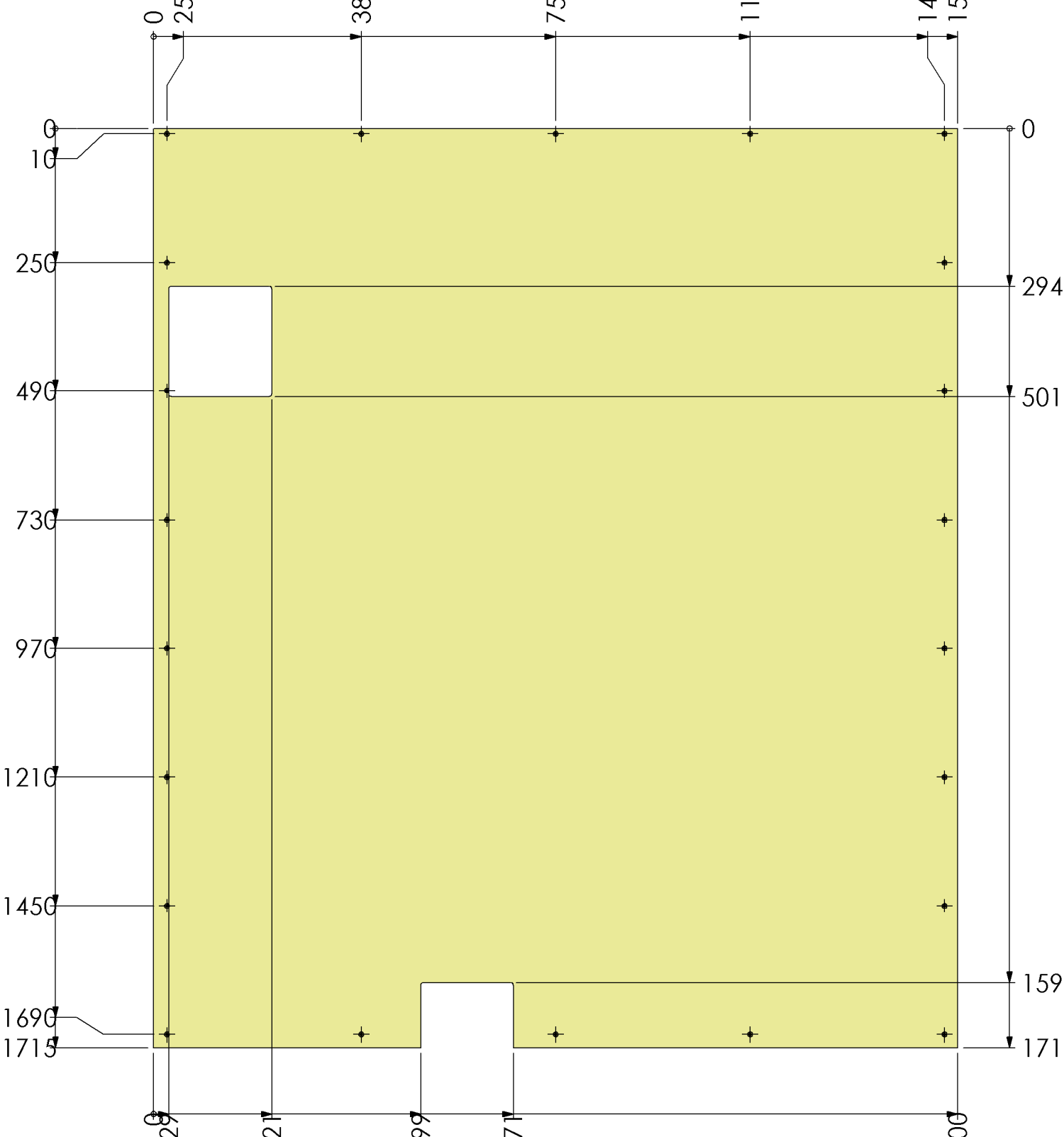
TOLE ACIER 7 - 43 Kg



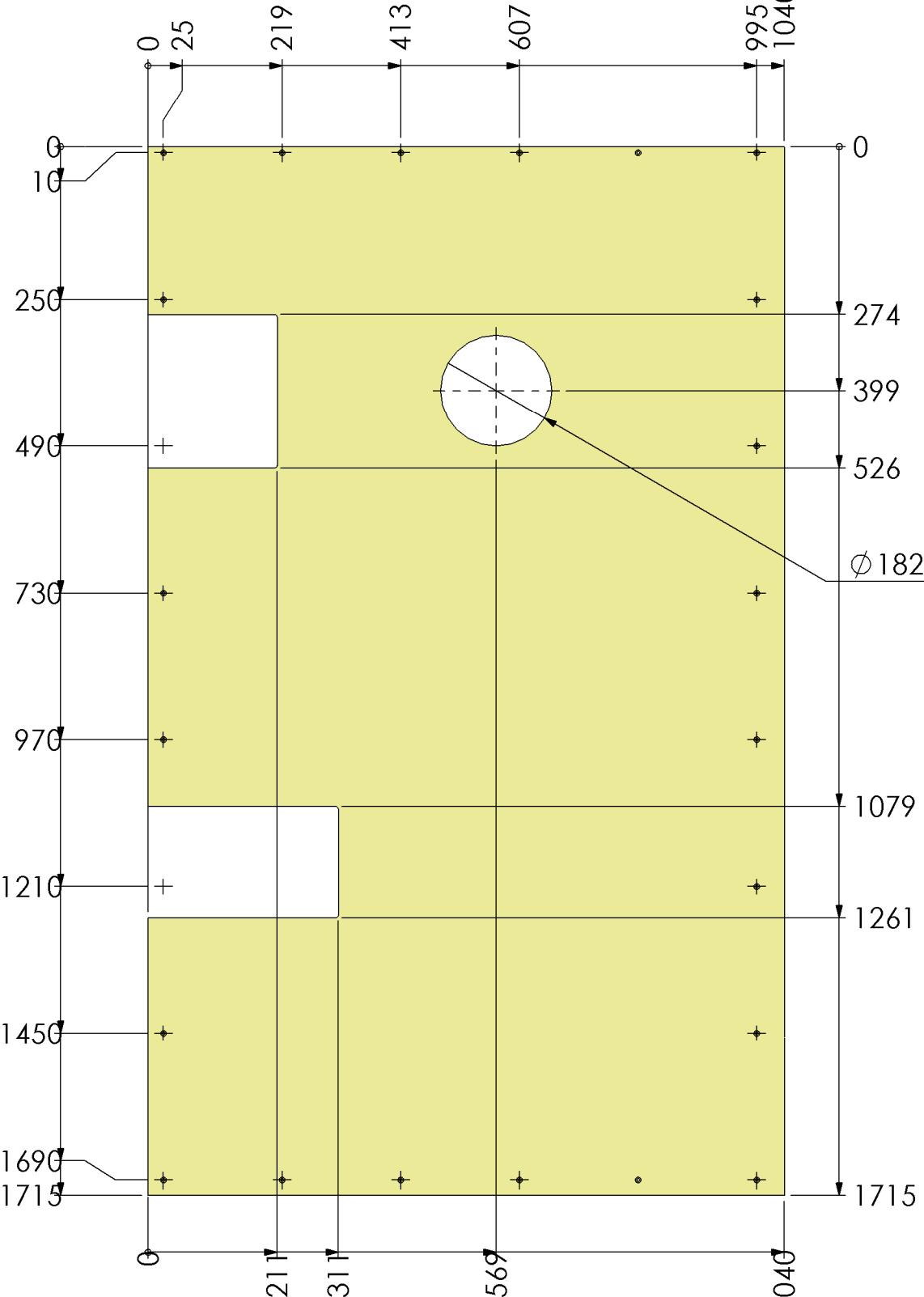
TOLE ACIER 8 - 58 Kg



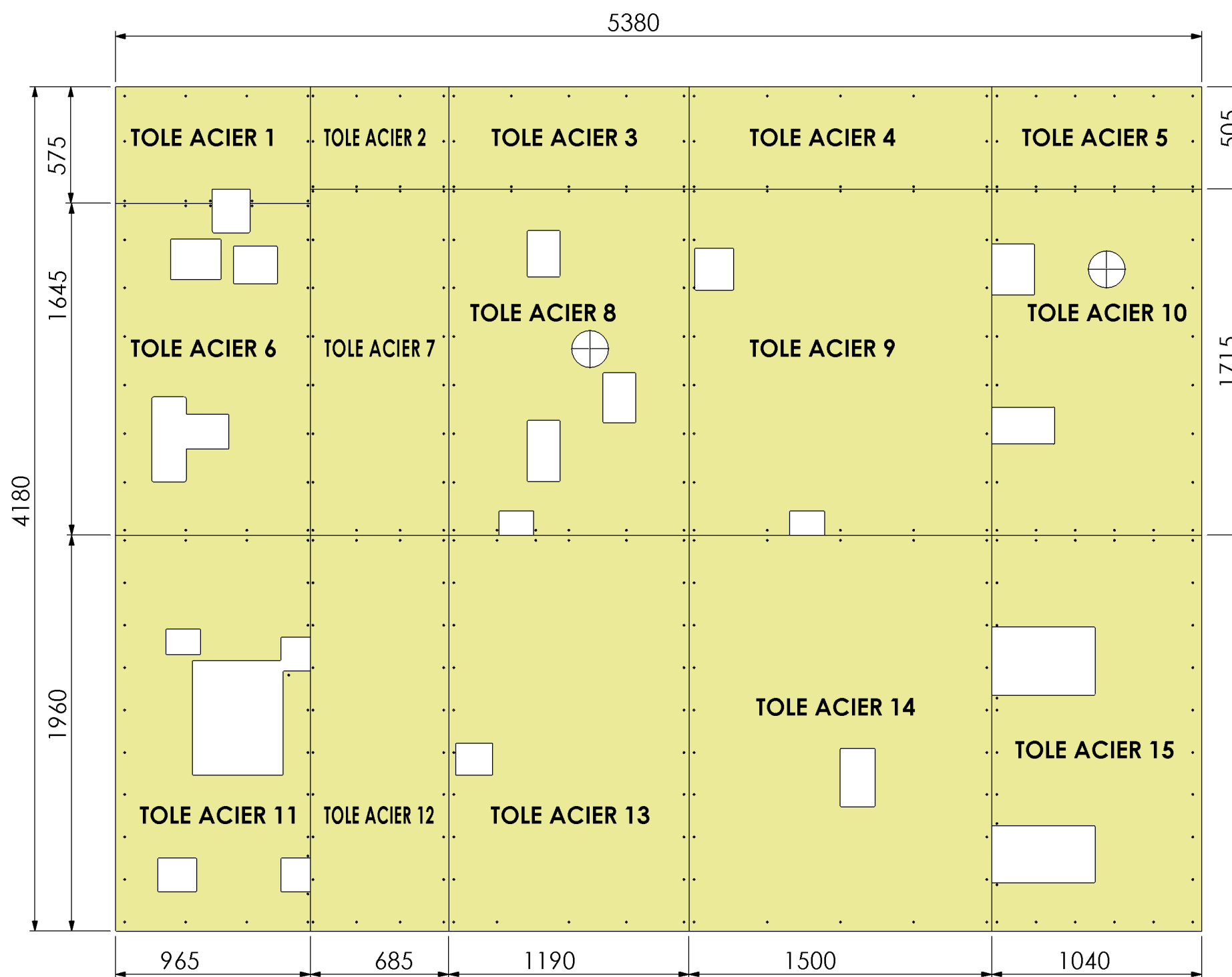
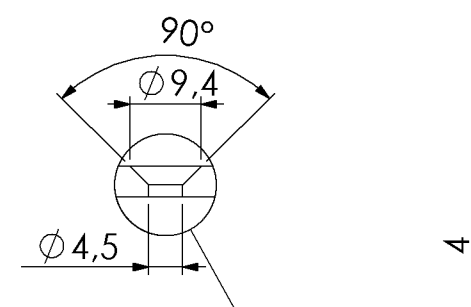
TOLE ACIER 9 - 79 Kg



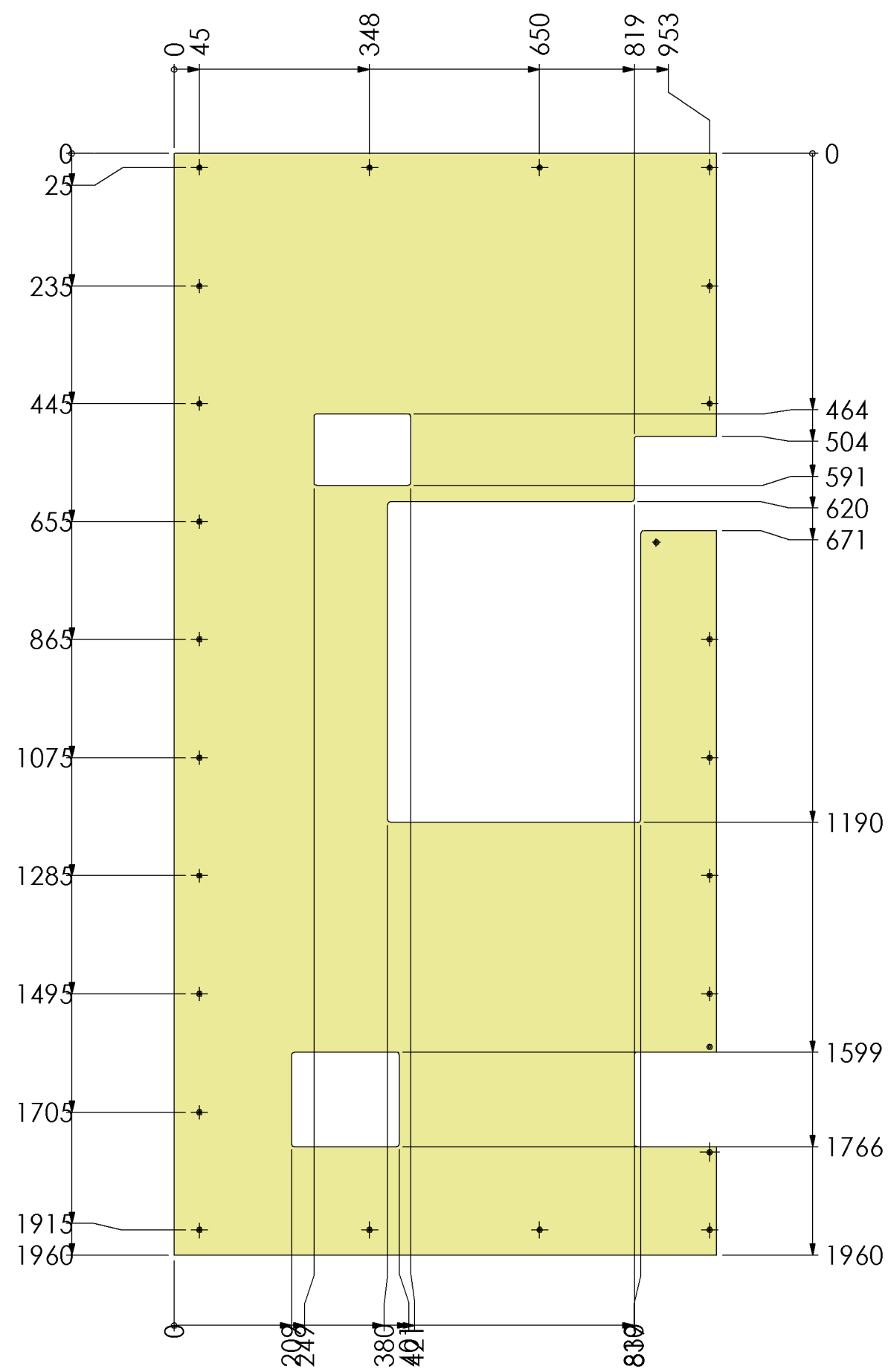
TOLE ACIER 10 - 51 Kg



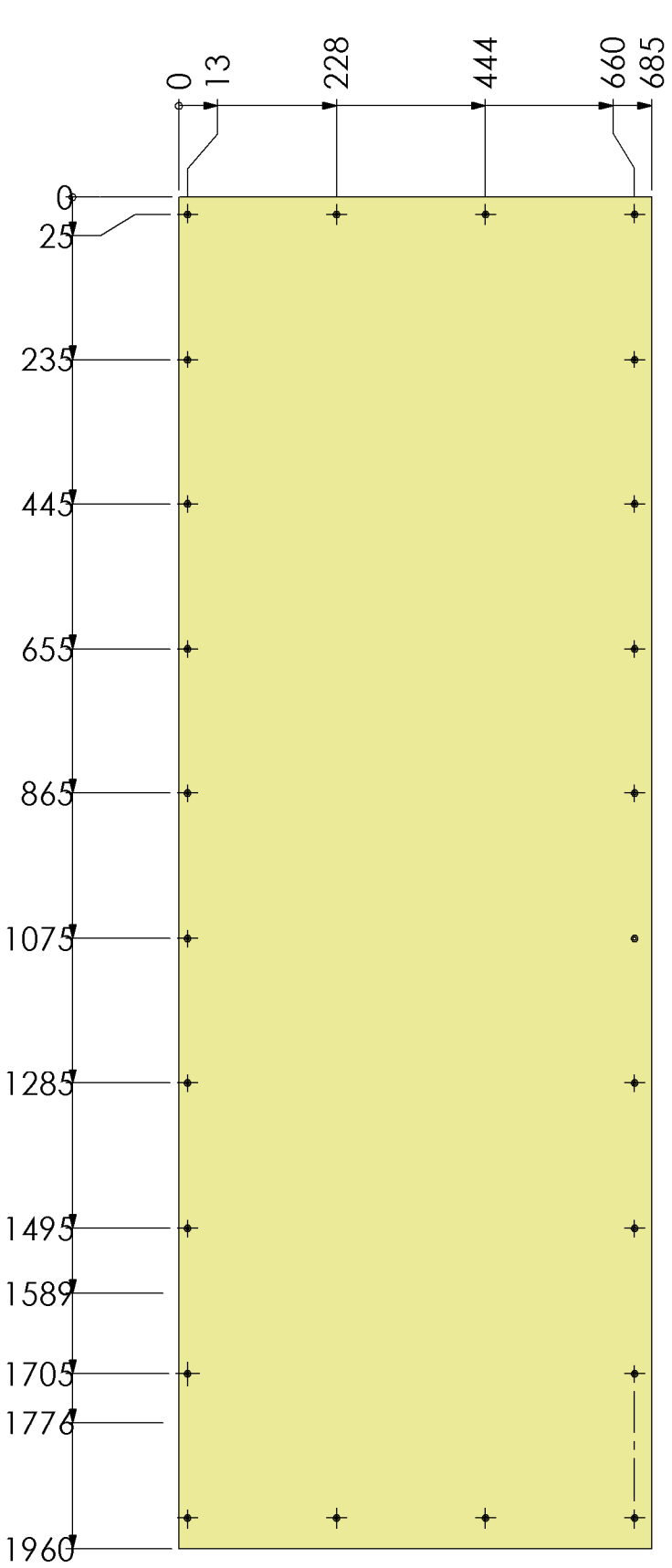
ASSEMBLAGE TOLES ACIER



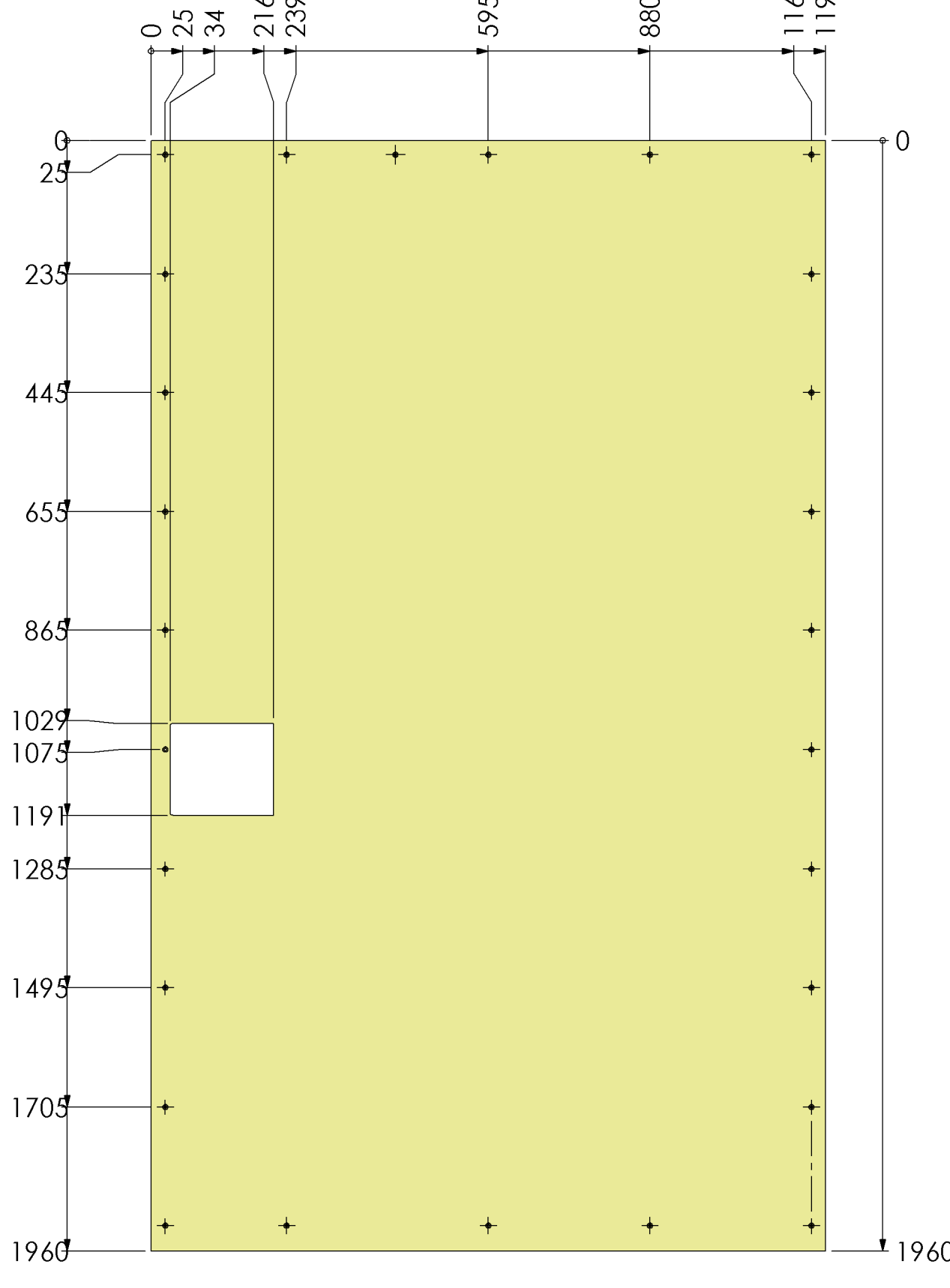
TOLE ACIER 11 - 54 Kg



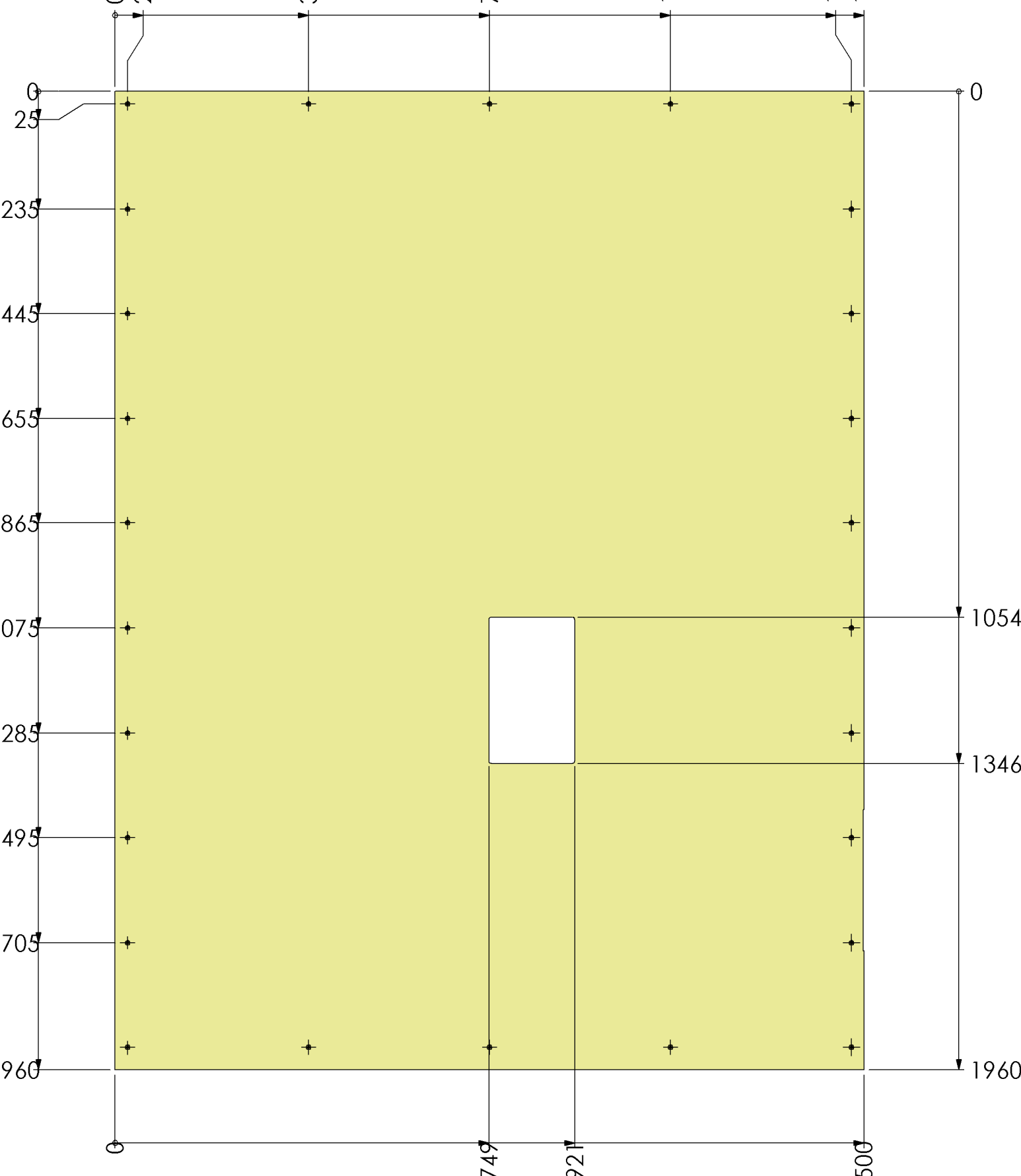
TOLE ACIER 12 - 47 Kg



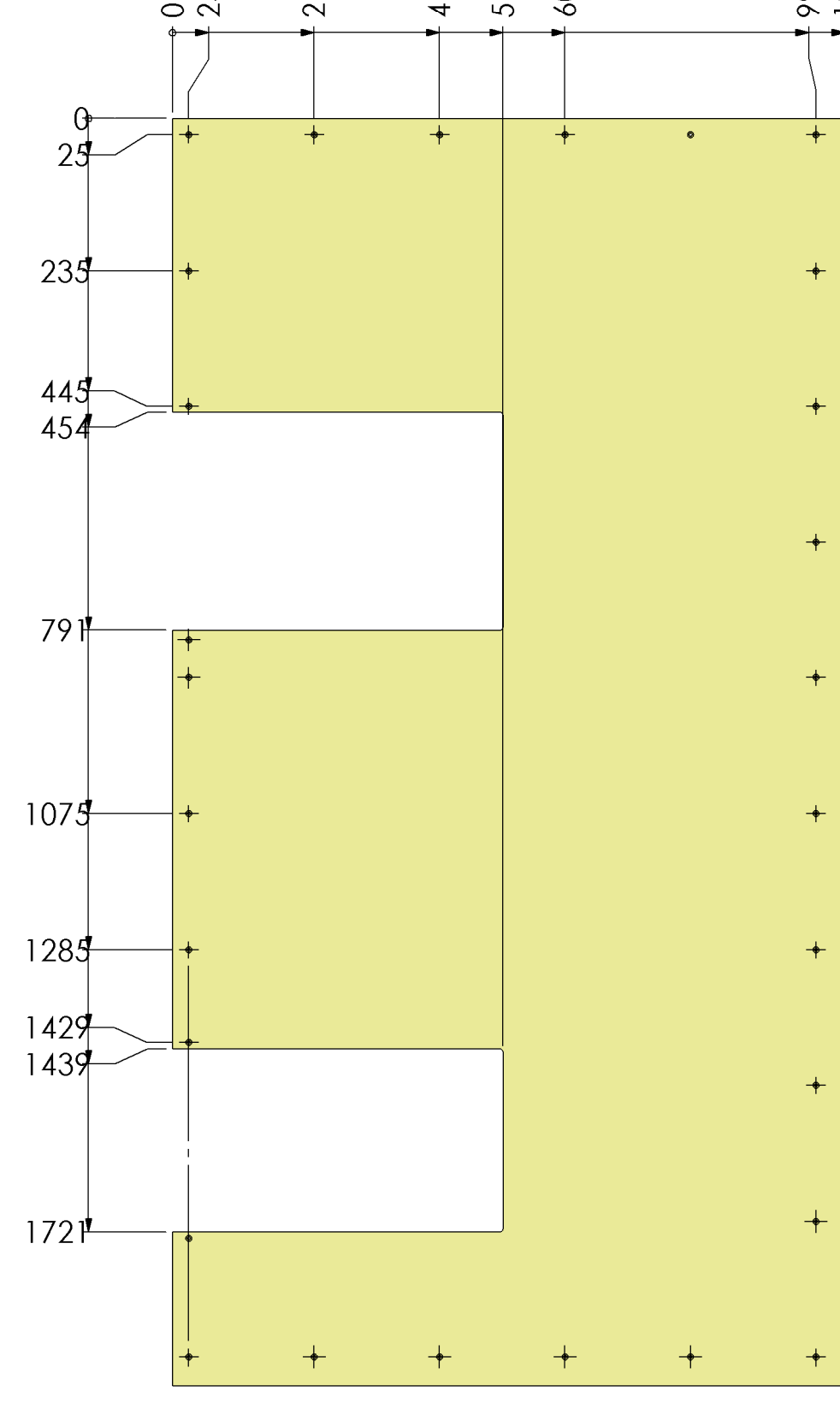
TOLE ACIER 13 - 69 Kg



TOLE ACIER 14 - 85 Kg



TOLE ACIER 15 - 56 Kg



TOLES ACIER EP: 4
TOLERANCE GENERALE : ± 1 mm
TOLERANCE DE PLANEITE : ± 1 mm/m
Masse totale: 671 Kg.
Peinture époxy cuite au four, épaisseur 60 µm RAL 9010.
Rayon des découpes: R=10.

Ind. F.		
Ind. E.		
Ind. D.		
Ind. C.		
Ind. B.		
Matière : E24-2		
Projet : CHASSIS P19513		
Désignation : TOLES ACIER		
Matière : E24-2		
Traitement : PEINTURE		
Rug. génér. : 3,2		
Tol. génér. : ± 1 mm		
Tol. planéité : 1 mm/m		
Date de conception : 2008/04		
Date de mise à jour : 2008/04		
FAU-P19513-004		