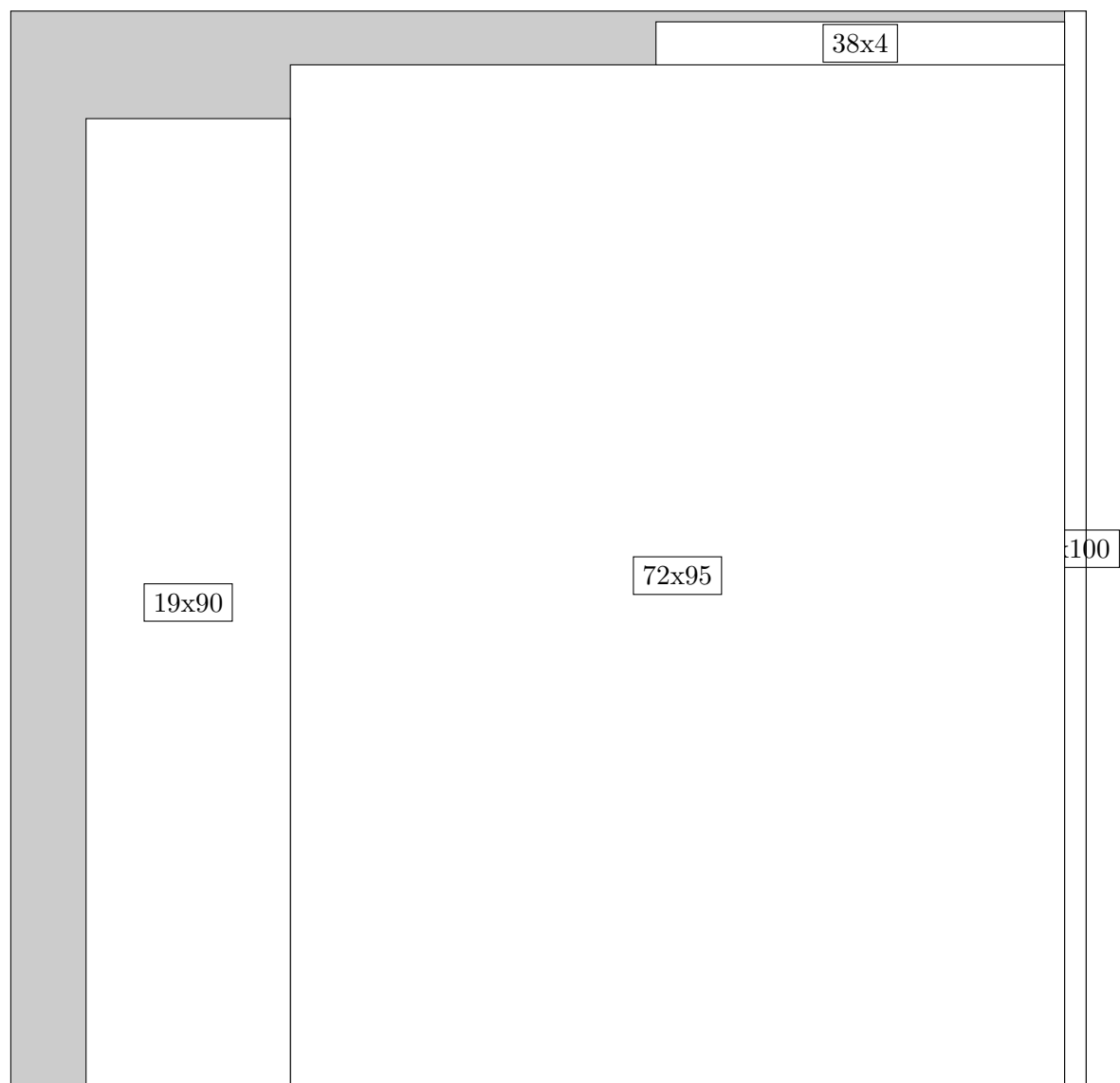


ClassName: Class_10.2bp-10
BinSize: 100 × 100
ReduceSize: 100 × 100
TypeNum: 40
Num: 40
OutS: 80000
InS: 70283
Rate: 0.879
UB: 8
LB: 8
LBWithCut: 8
NodeCount: 0
PrimalNode: 0
ColumnCount: 8
TotalCutCount: 0
RootCutCount: 0
LPSolverCnt: 1
PricingSolverCnt: 0
BranchAndBoundNum: 1
isOpt: true
TimeOnPrimal: 0.000 s
TimeOnPricing: 0.000 s
TimeOnRmp: 0.047 s
TotalTime: 0.187 s



w =2 , h =100 , x =98 , y =0 , v =200
w =72 , h =95 , x =26 , y =0 , v =6840
w =38 , h =4 , x =60 , y =95 , v =152
w =19 , h =90 , x =7 , y =0 , v =1710

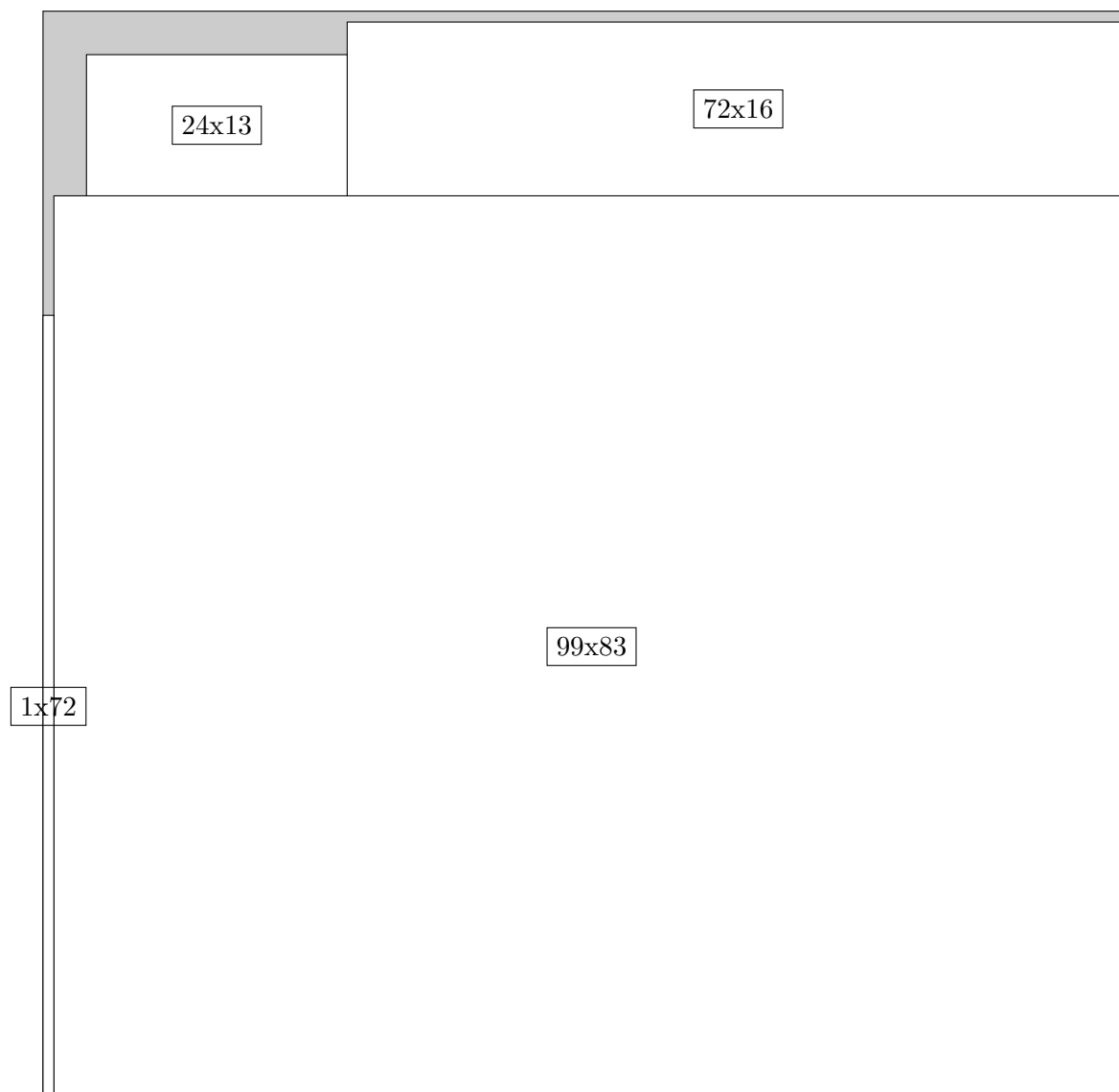


w =100 , h =43 , x =0 , y =0 , v =4300

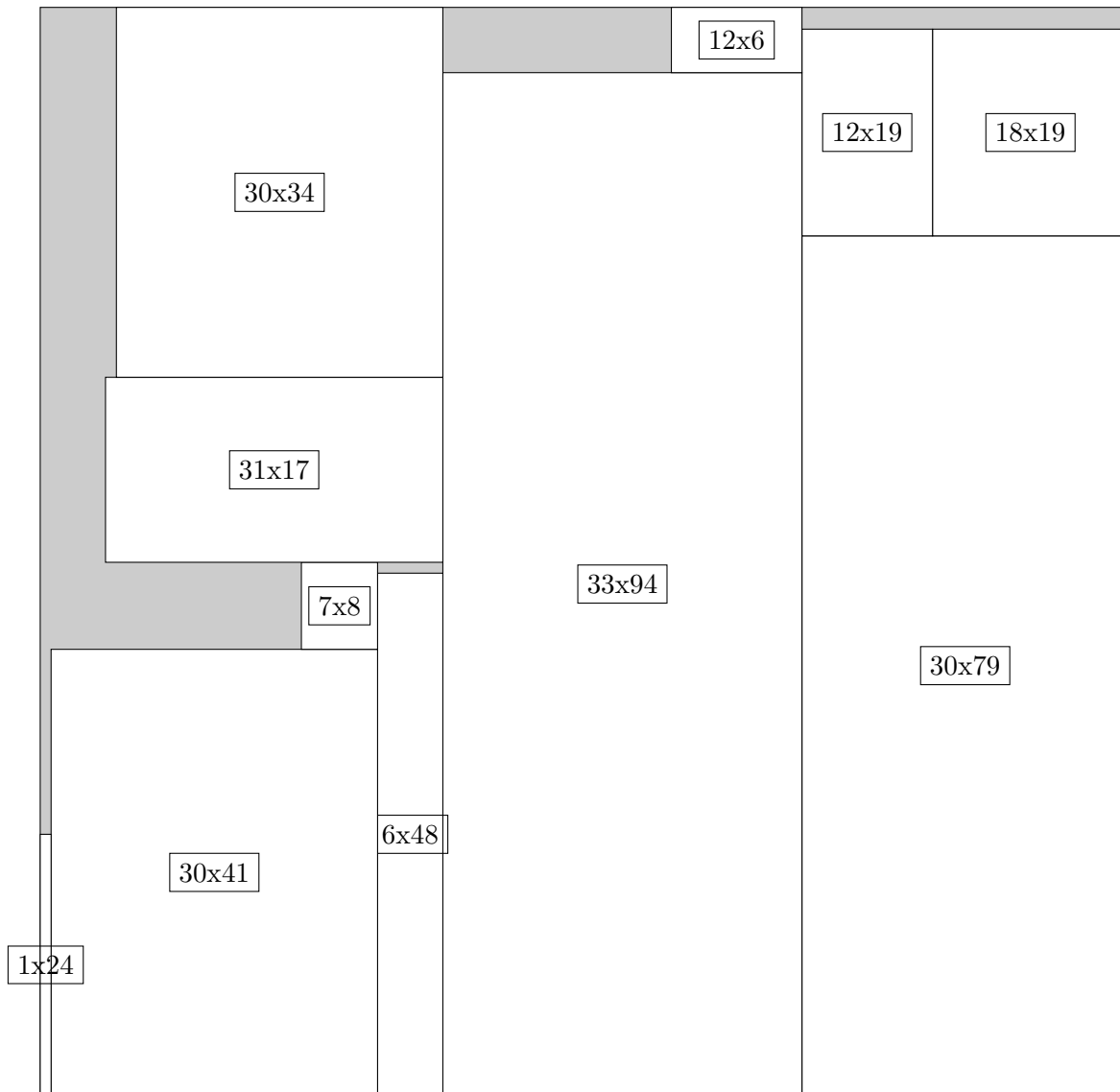
w =98 , h =43 , x =2 , y =43 , v =4214

w =46 , h =11 , x =54 , y =86 , v =506

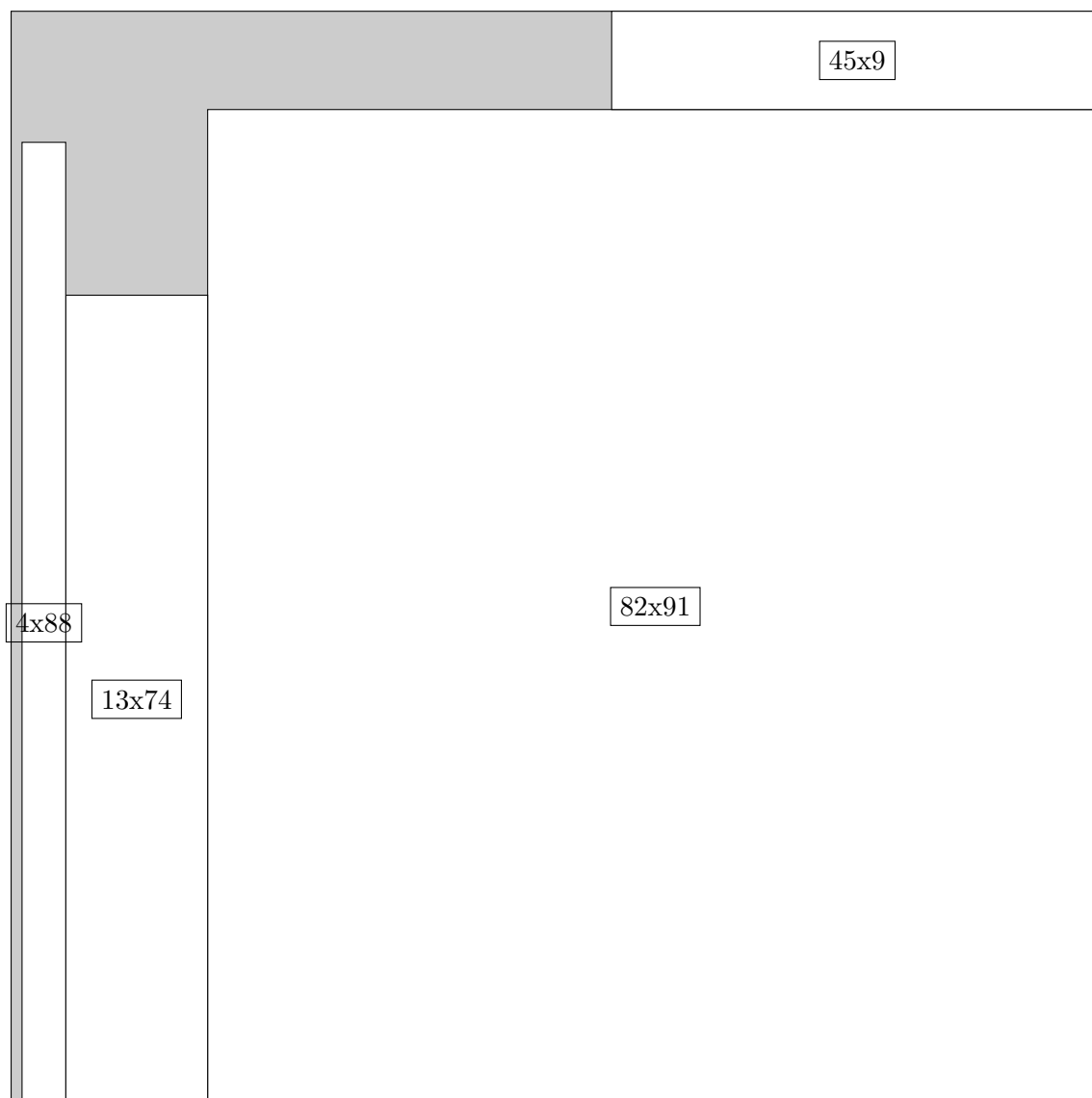
w =7 , h =3 , x =93 , y =97 , v =21



w =99 , h =83 , x =1 , y =0 , v =8217
w =1 , h =72 , x =0 , y =0 , v =72
w =72 , h =16 , x =28 , y =83 , v =1152
w =24 , h =13 , x =4 , y =83 , v =312



w =30 , h =79 , x =70 , y =0 , v =2370
 w =18 , h =19 , x =82 , y =79 , v =342
 w =12 , h =19 , x =70 , y =79 , v =228
 w =33 , h =94 , x =37 , y =0 , v =3102
 w =12 , h =6 , x =58 , y =94 , v =72
 w =6 , h =48 , x =31 , y =0 , v =288
 w =30 , h =41 , x =1 , y =0 , v =1230
 w =7 , h =8 , x =24 , y =41 , v =56
 w =1 , h =24 , x =0 , y =0 , v =24
 w =31 , h =17 , x =6 , y =49 , v =527
 w =30 , h =34 , x =7 , y =66 , v =1020

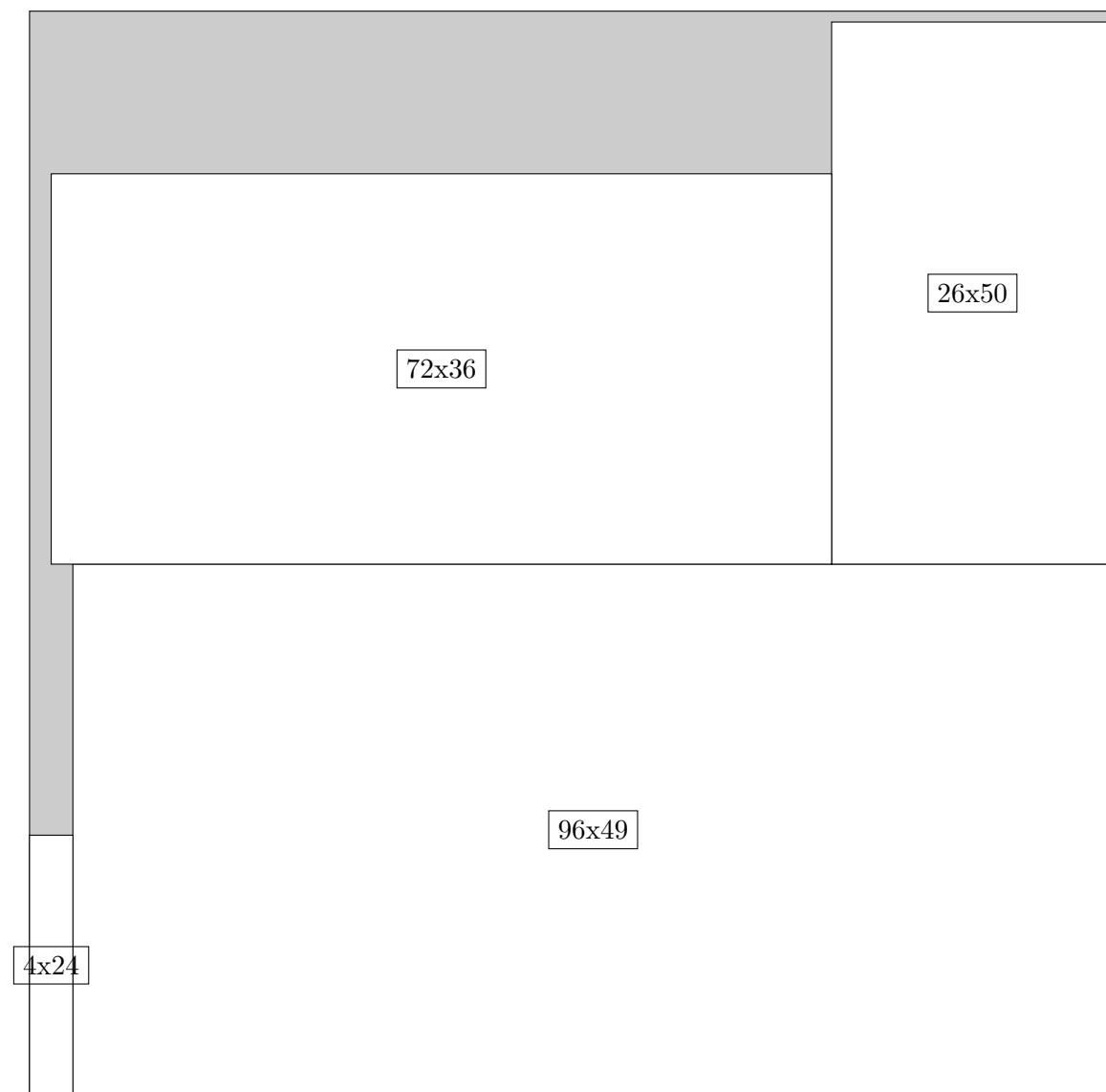


w =82 , h =91 , x =18 , y =0 , v =7462

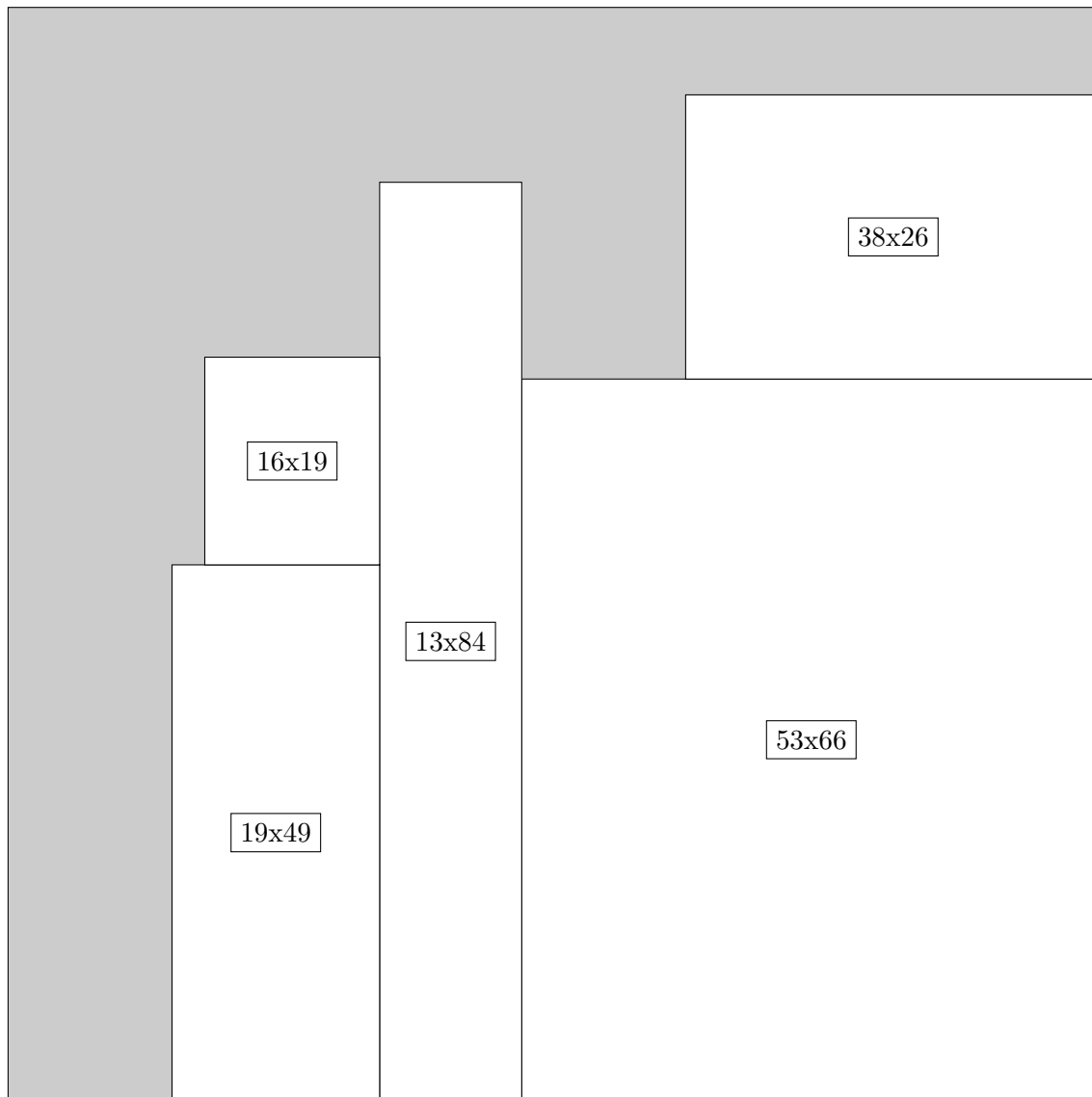
w =13 , h =74 , x =5 , y =0 , v =962

w =4 , h =88 , x =1 , y =0 , v =352

w =45 , h =9 , x =55 , y =91 , v =405



w =96 , h =49 , x =4 , y =0 , v =4704
w =4 , h =24 , x =0 , y =0 , v =96
w =26 , h =50 , x =74 , y =49 , v =1300
w =72 , h =36 , x =2 , y =49 , v =2592



w =53 , h =66 , x =47 , y =0 , v =3498

w =38 , h =26 , x =62 , y =66 , v =988

w =13 , h =84 , x =34 , y =0 , v =1092

w =19 , h =49 , x =15 , y =0 , v =931

w =16 , h =19 , x =18 , y =49 , v =304



w =88 , h =44 , x =12 , y =0 , v =3872
w =86 , h =47 , x =14 , y =44 , v =4042
w =8 , h =46 , x =4 , y =0 , v =368
w =8 , h =45 , x =4 , y =46 , v =360