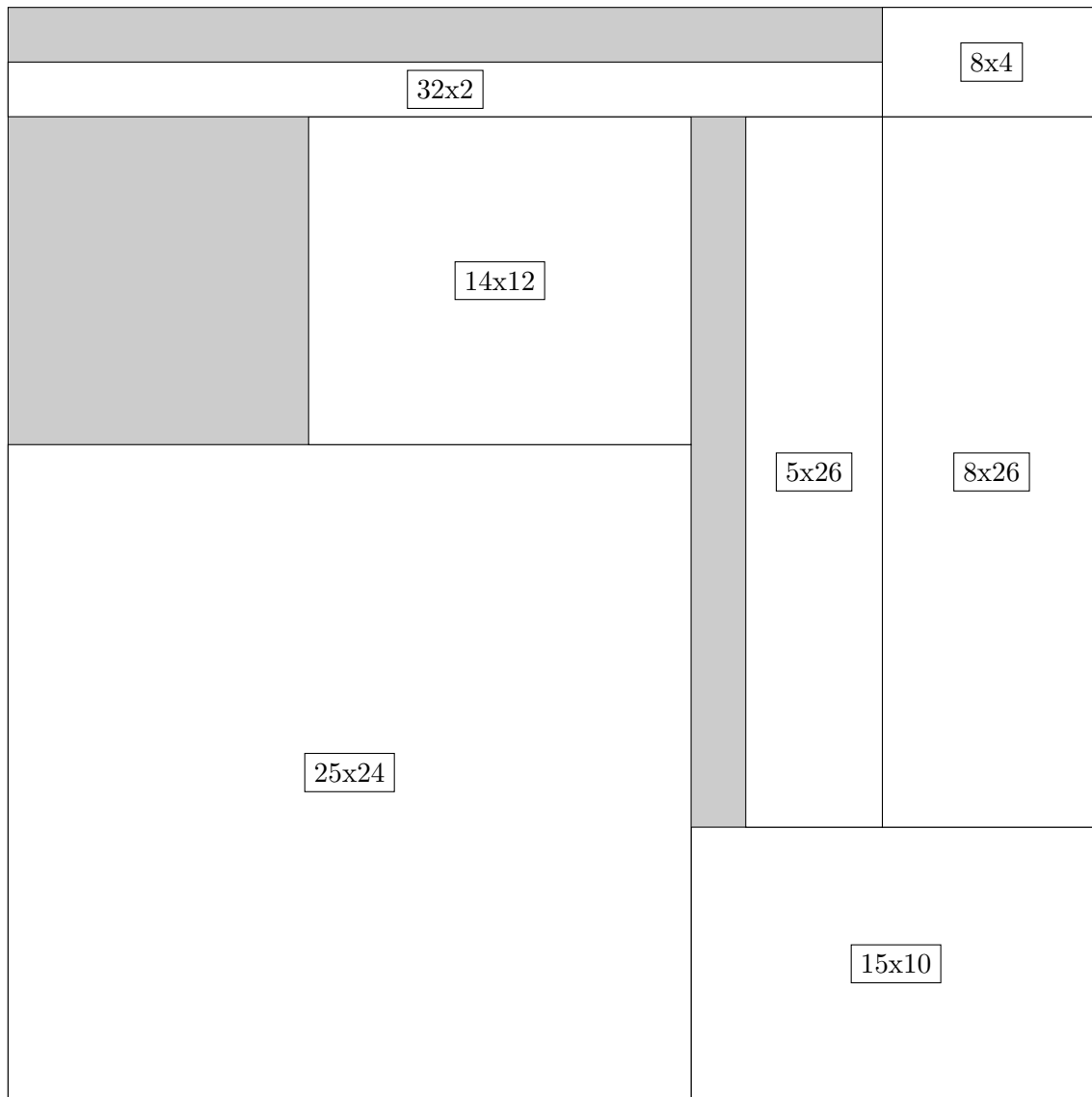
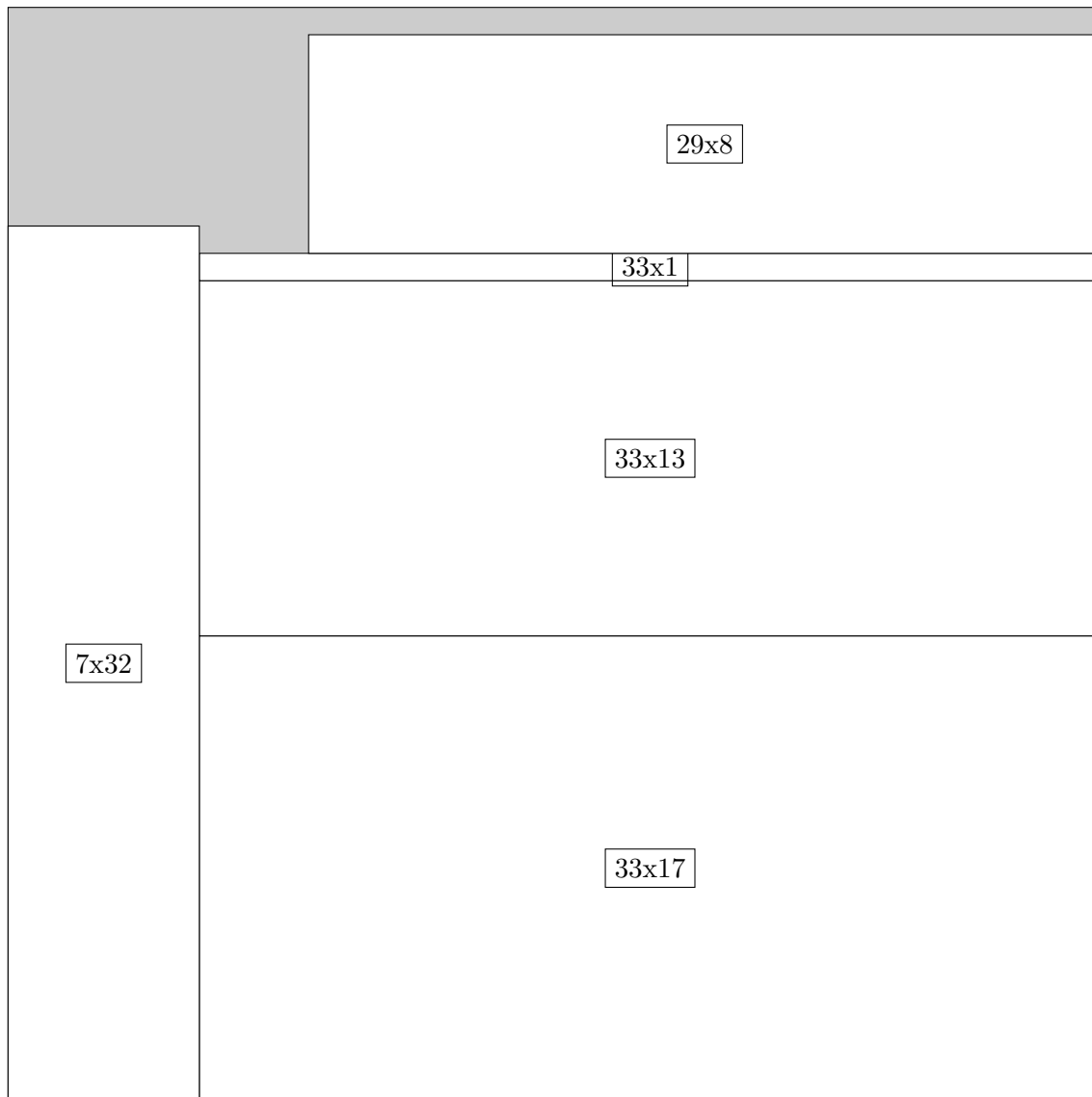


ClassName: Class_03.2bp-18
BinSize: 40 × 40
ReduceSize: 40 × 40
TypeNum: 39
Num: 40
OutS: 12800
InS: 10710
Rate: 0.837
UB: 8
LB: 8
LBWithCut: 8
NodeCount: 0
PrimalNode: 0
ColumnCount: 146
TotalCutCount: 0
RootCutCount: 0
LPSolverCnt: 139
PricingSolverCnt: 139
BranchAndBoundNum: 1
isOpt: true
TimeOnPrimal: 0.000 s
TimeOnPricing: 95.928 s
TimeOnRmp: 0.109 s
TotalTime: 96.179 s



w =15 , h =10 , x =25 , y =0 , v =150
 w =8 , h =26 , x =32 , y =10 , v =208
 w =5 , h =26 , x =27 , y =10 , v =130
 w =25 , h =24 , x =0 , y =0 , v =600
 w =14 , h =12 , x =11 , y =24 , v =168
 w =8 , h =4 , x =32 , y =36 , v =32
 w =32 , h =2 , x =0 , y =36 , v =64



w =33 , h =17 , x =7 , y =0 , v =561

w =33 , h =13 , x =7 , y =17 , v =429

w =33 , h =1 , x =7 , y =30 , v =33

w =29 , h =8 , x =11 , y =31 , v =232

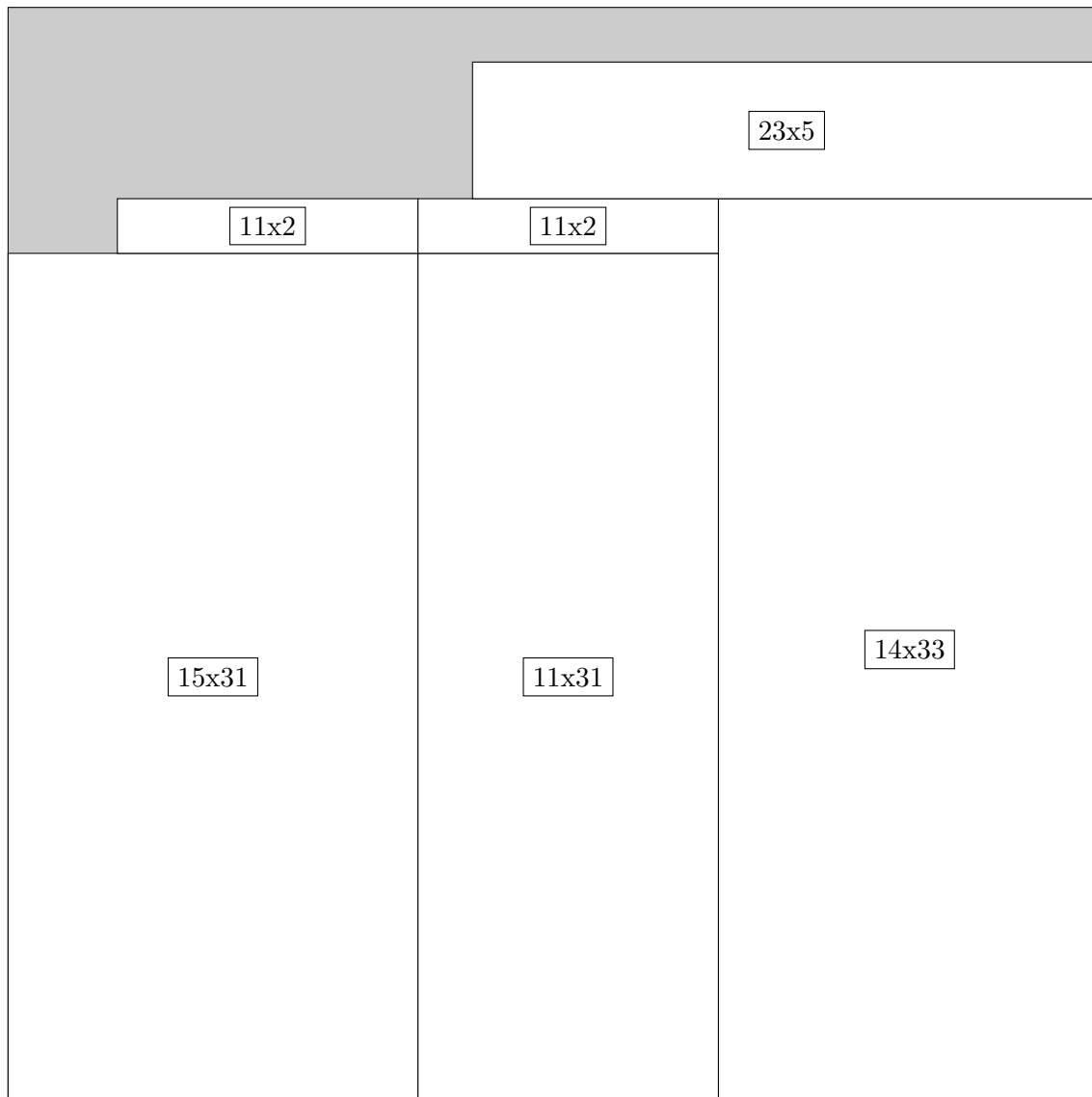
w =7 , h =32 , x =0 , y =0 , v =224



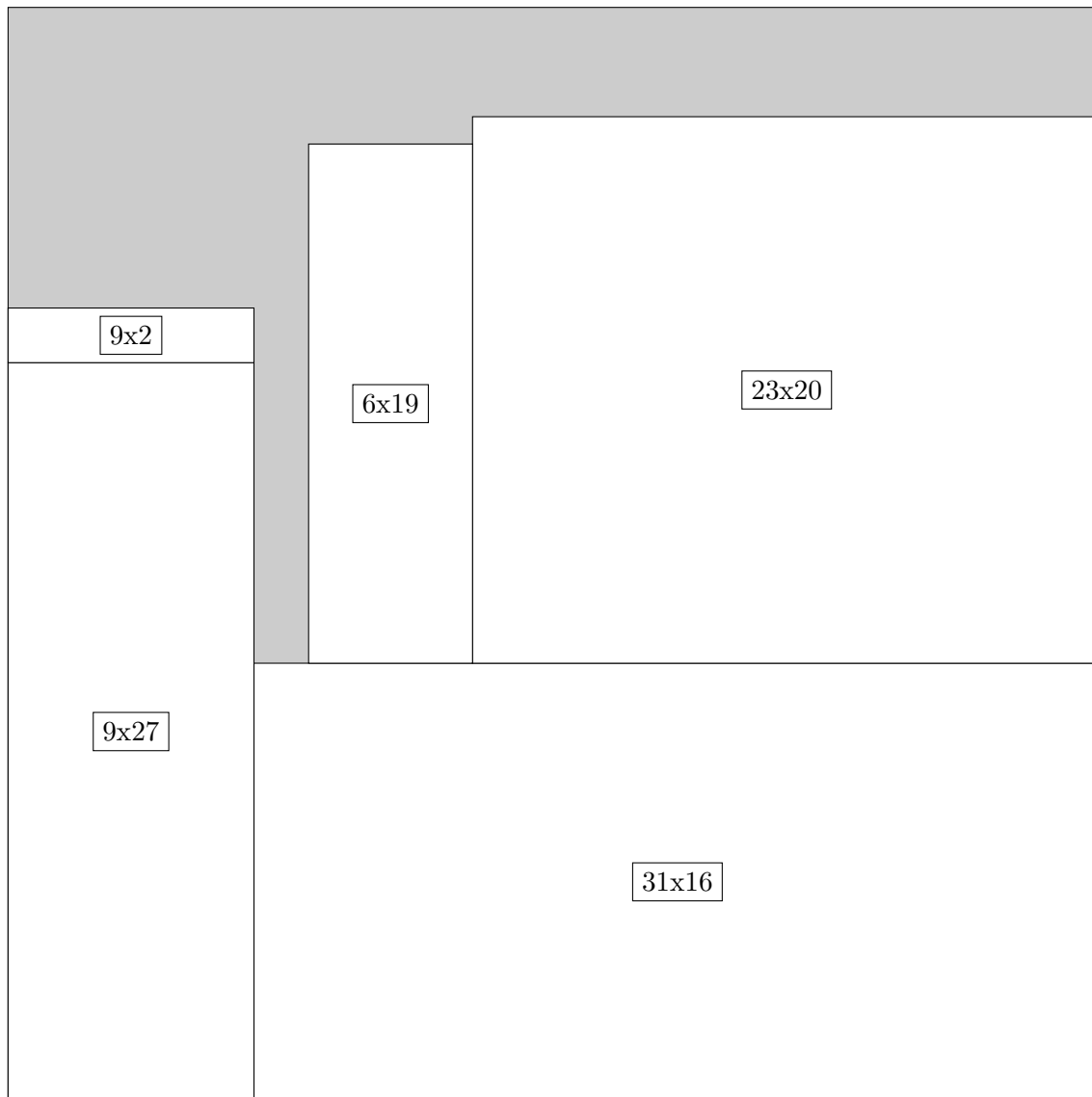
w =27 , h =28 , x =13 , y =0 , v =756

w =21 , h =9 , x =19 , y =28 , v =189

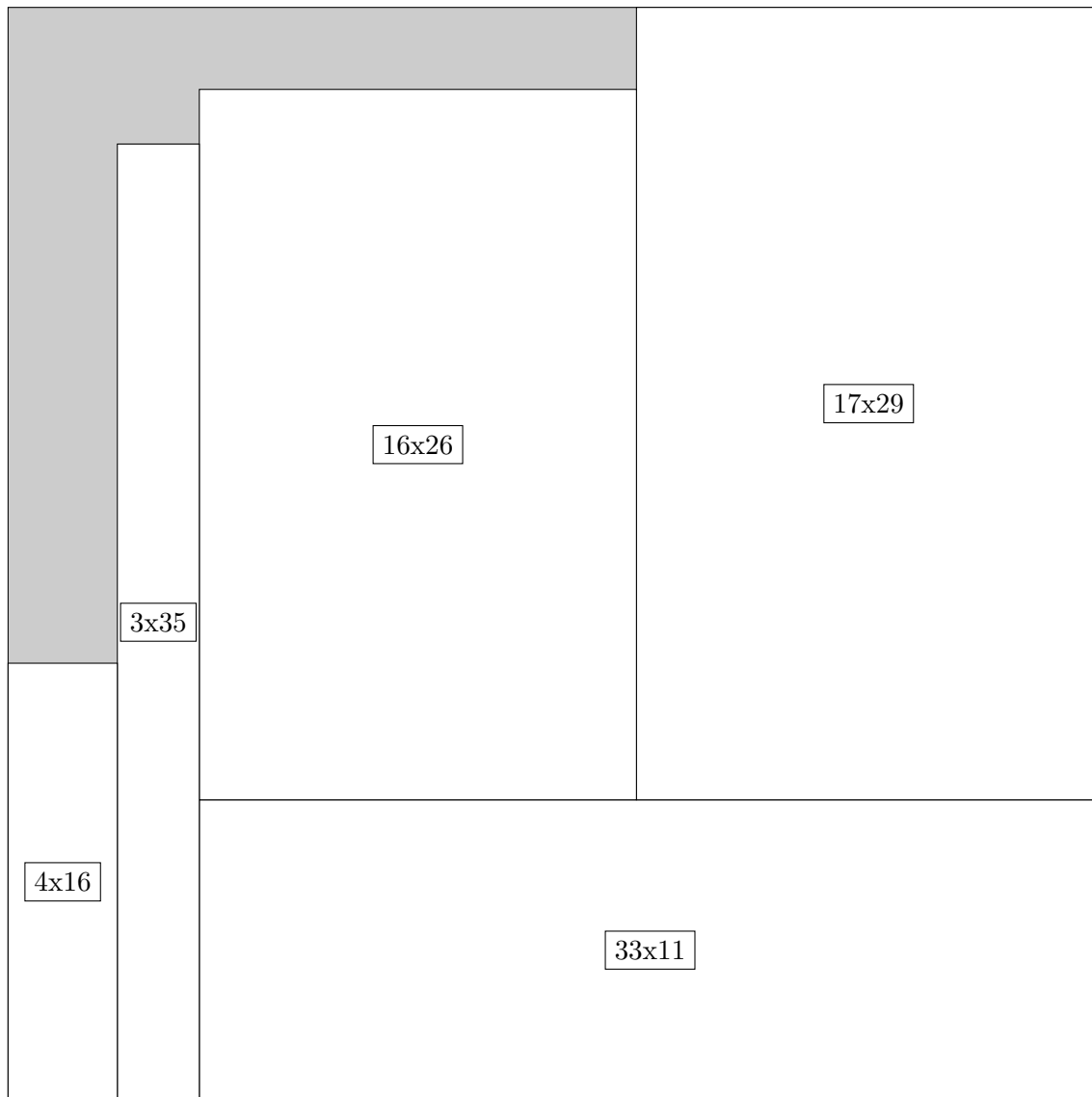
w =13 , h =22 , x =0 , y =0 , v =286



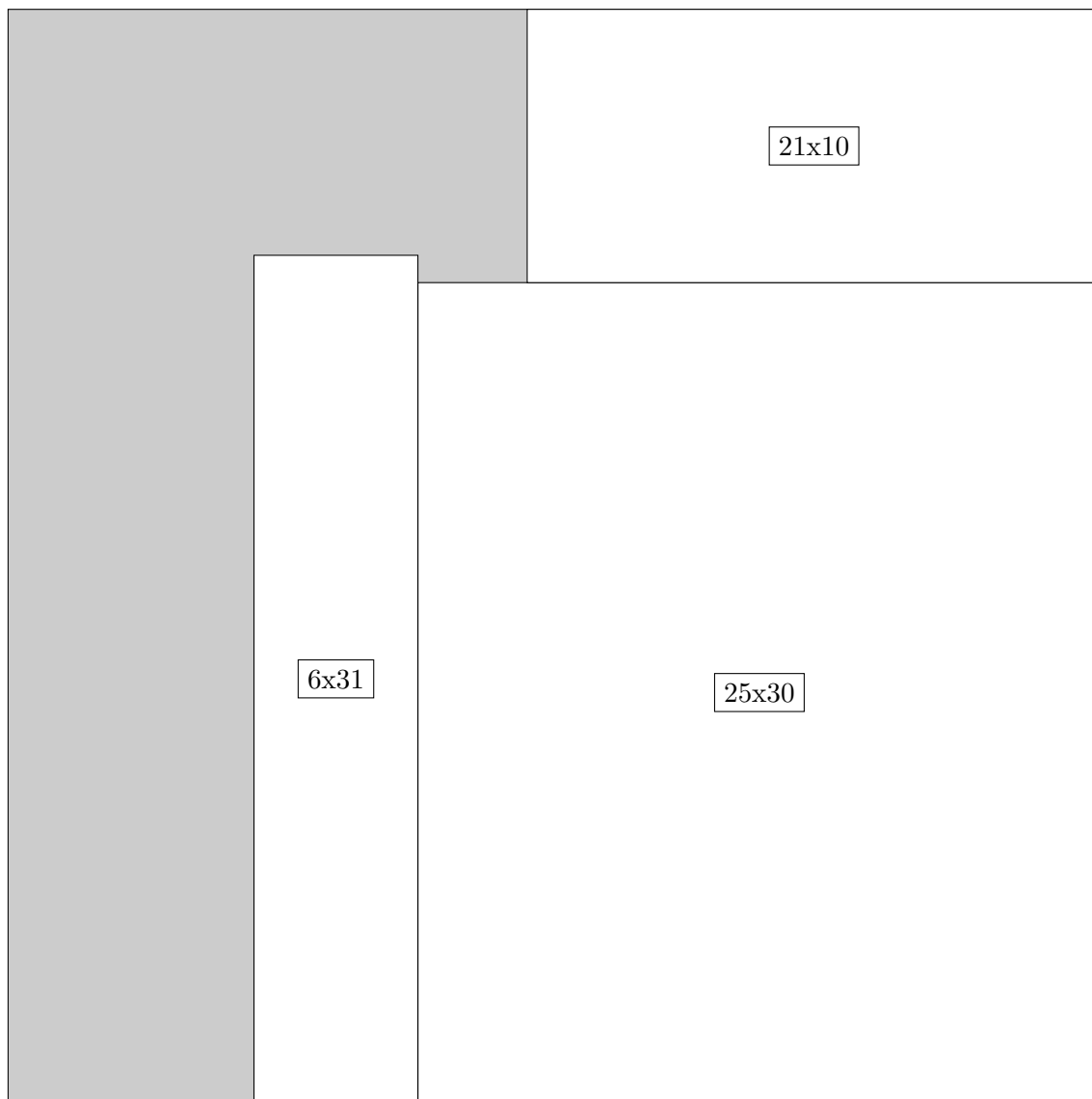
w =14 , h =33 , x =26 , y =0 , v =462
 w =11 , h =31 , x =15 , y =0 , v =341
 w =11 , h =2 , x =15 , y =31 , v =22
 w =15 , h =31 , x =0 , y =0 , v =465
 w =11 , h =2 , x =4 , y =31 , v =22
 w =23 , h =5 , x =17 , y =33 , v =115



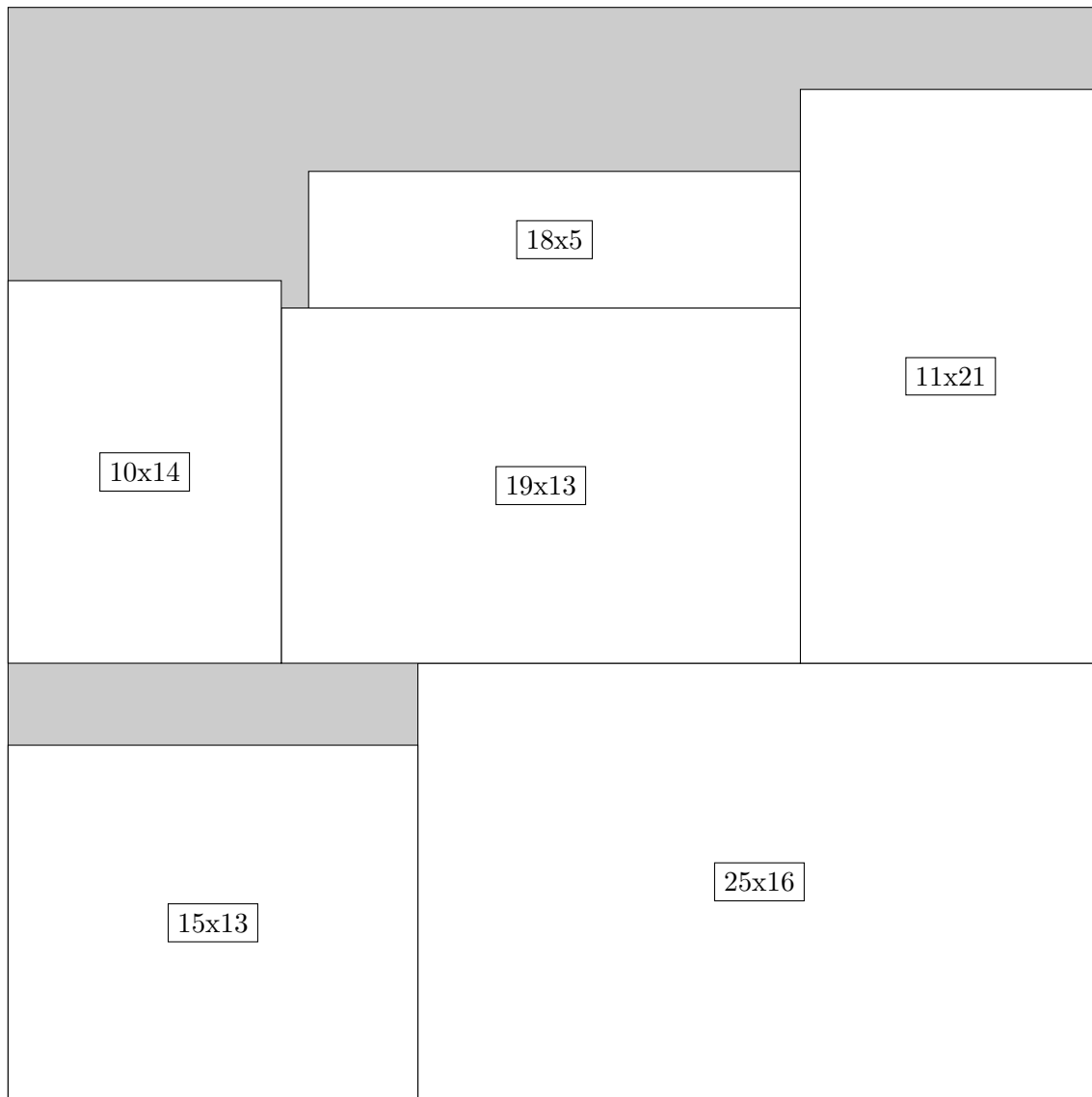
w =31 , h =16 , x =9 , y =0 , v =496
w =23 , h =20 , x =17 , y =16 , v =460
w =6 , h =19 , x =11 , y =16 , v =114
w =9 , h =27 , x =0 , y =0 , v =243
w =9 , h =2 , x =0 , y =27 , v =18



w =33 , h =11 , x =7 , y =0 , v =363
w =17 , h =29 , x =23 , y =11 , v =493
w =16 , h =26 , x =7 , y =11 , v =416
w =3 , h =35 , x =4 , y =0 , v =105
w =4 , h =16 , x =0 , y =0 , v =64



w =25 , h =30 , x =15 , y =0 , v =750
w =21 , h =10 , x =19 , y =30 , v =210
w =6 , h =31 , x =9 , y =0 , v =186



w =25 , h =16 , x =15 , y =0 , v =400
w =15 , h =13 , x =0 , y =0 , v =195
w =11 , h =21 , x =29 , y =16 , v =231
w =19 , h =13 , x =10 , y =16 , v =247
w =18 , h =5 , x =11 , y =29 , v =90
w =10 , h =14 , x =0 , y =16 , v =140