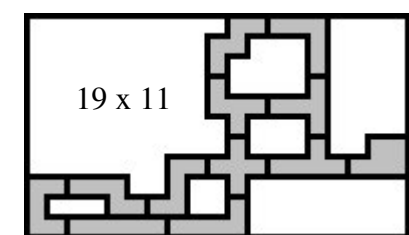
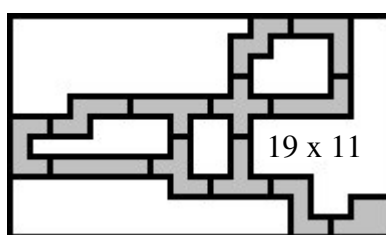
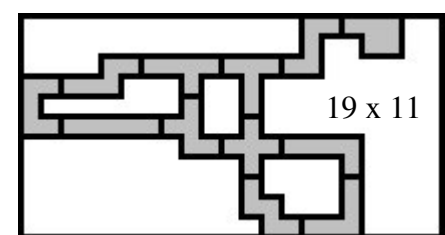
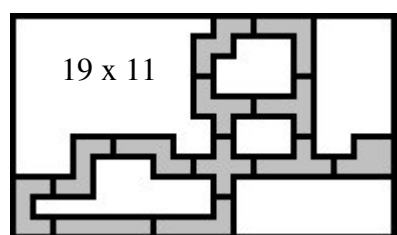
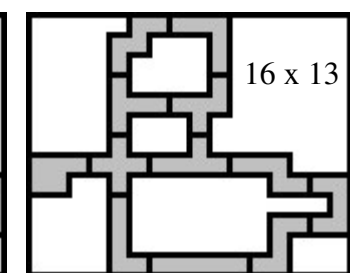
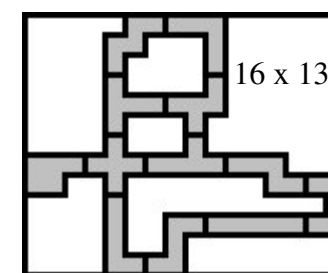
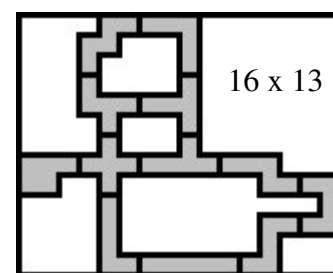
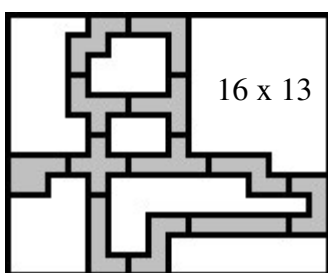
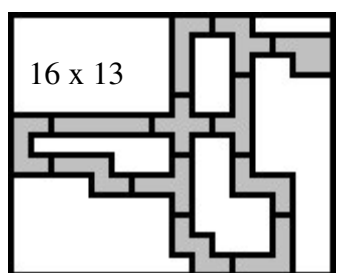
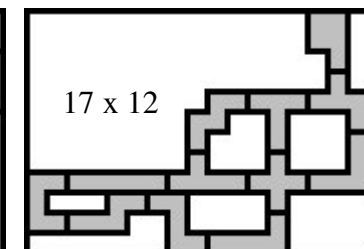
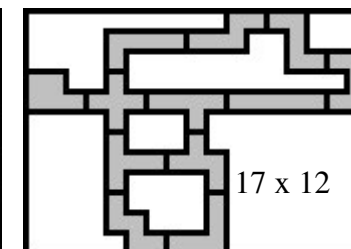
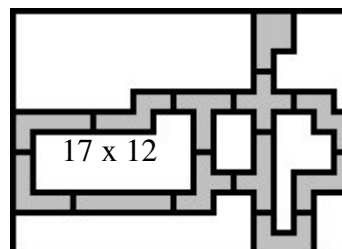
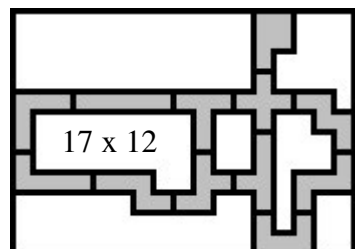
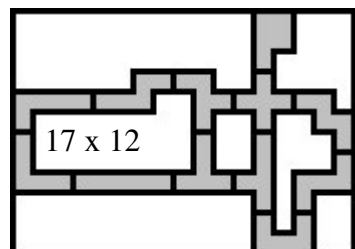
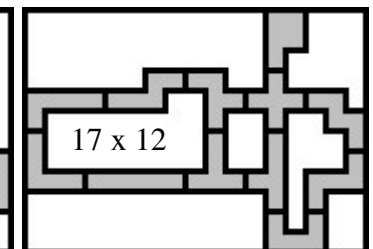
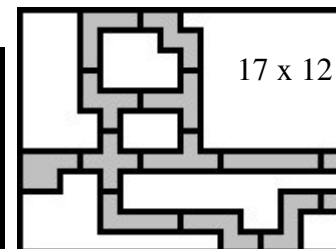
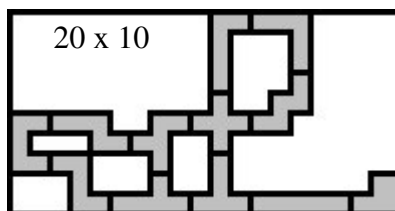
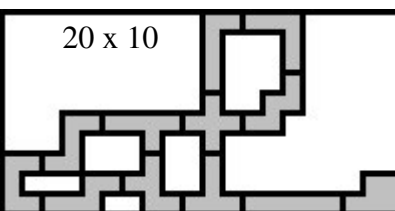
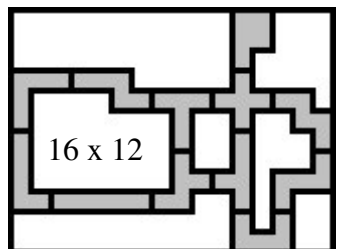
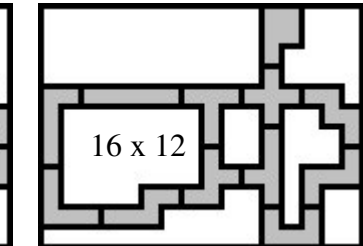
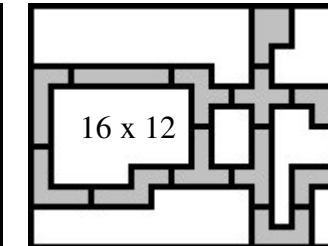
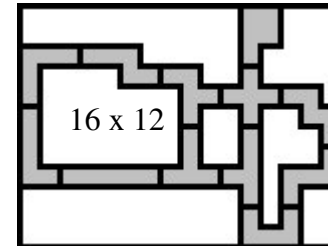
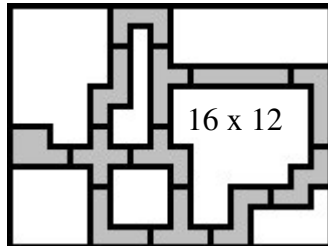
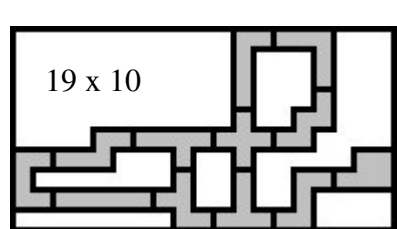


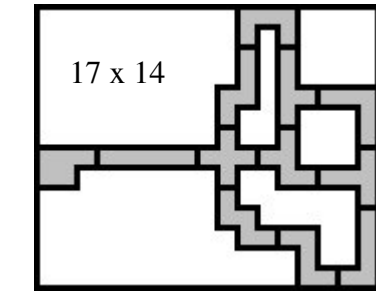
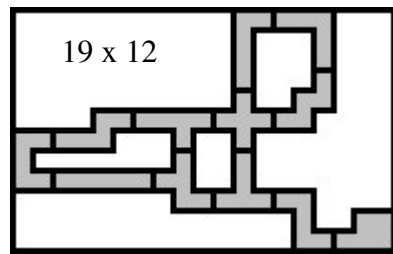
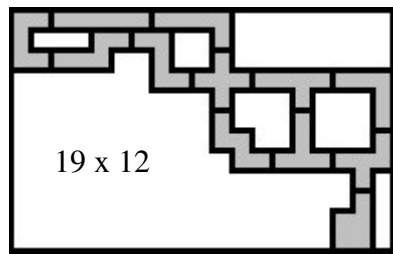
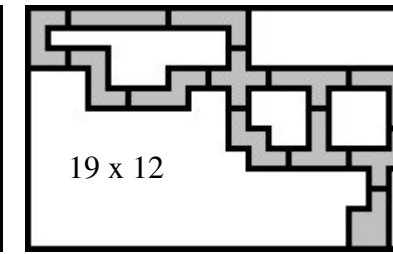
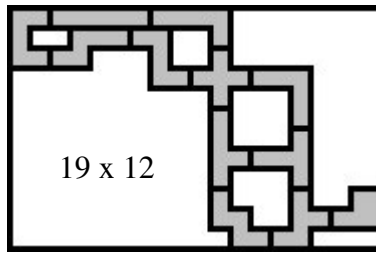
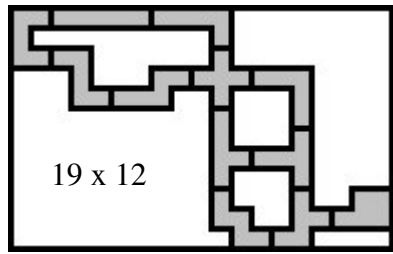
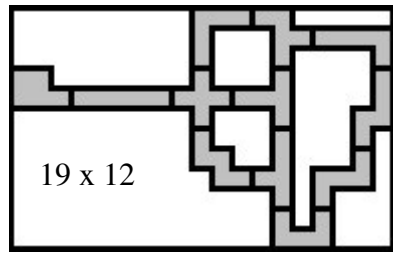
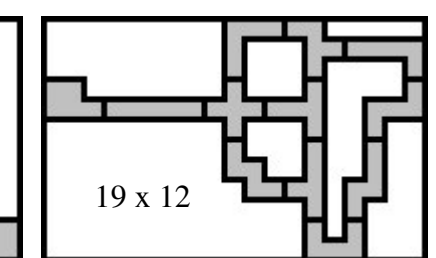
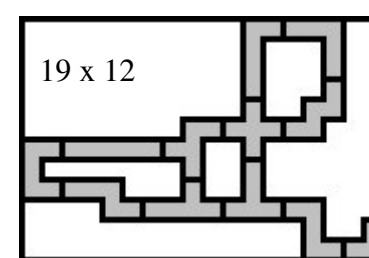
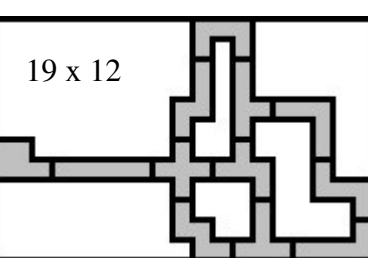
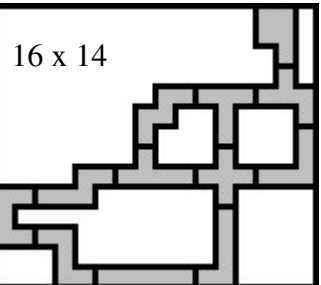
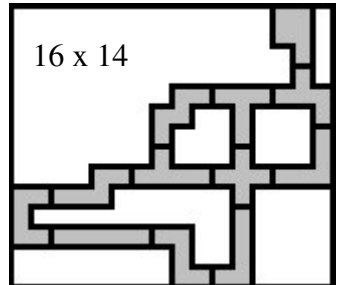
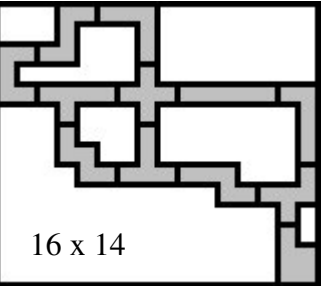
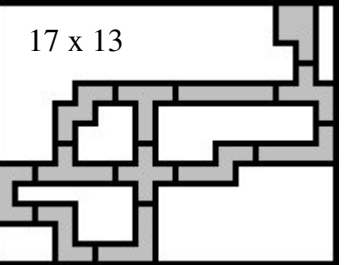
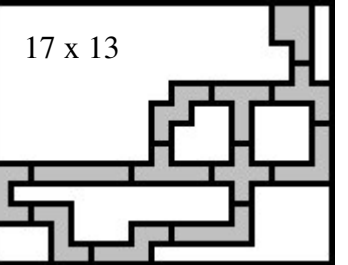
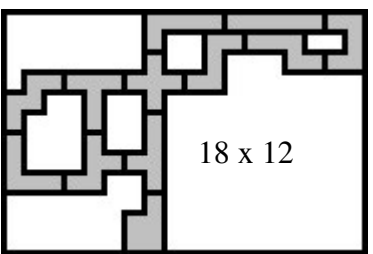
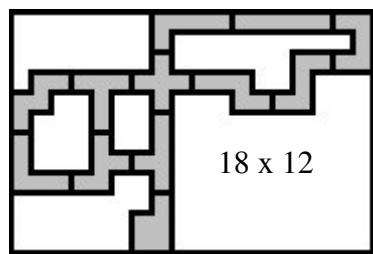
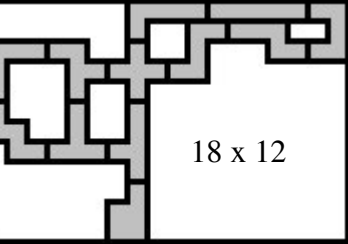
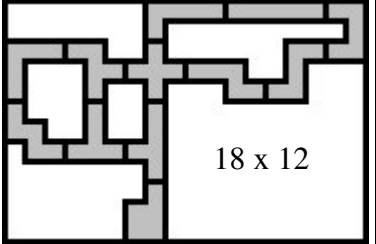
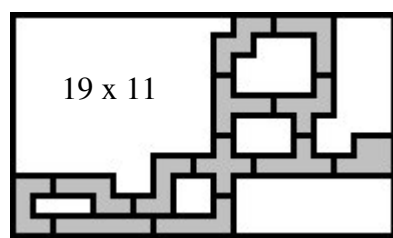
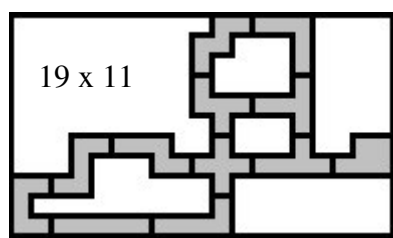
# Standard Pentomino Railways

Generated by  
Aad van de Wetering, Driebruggen,  
The Netherlands  
Reference CFF 66





2



3