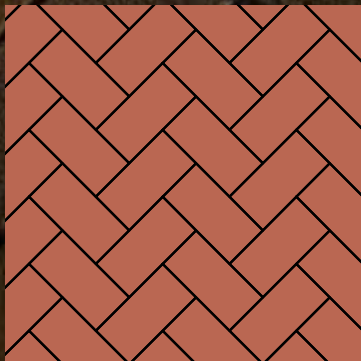


Basic Installation & Design Guidance

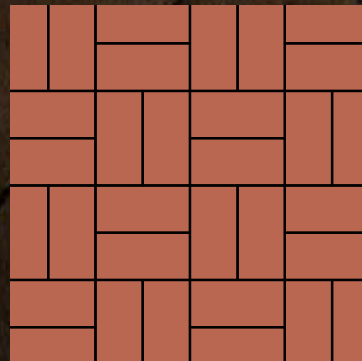
Laying Patterns and Technical Guidance

The design laying pattern is fundamental to the process to the successful laying of clay paving. Due to the natural characteristics of clay paving, manufacturing tolerances may not permit the achievement of perfectly straight lines. Joints can be re-aligned through the use of string lines and infill units can be incorporated as the pattern develops.

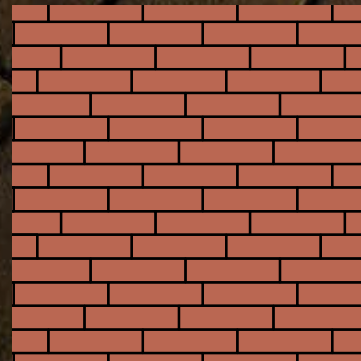
Suggested patterns -



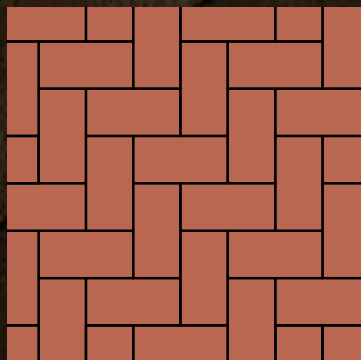
Herringbone 45 degree – Commercial



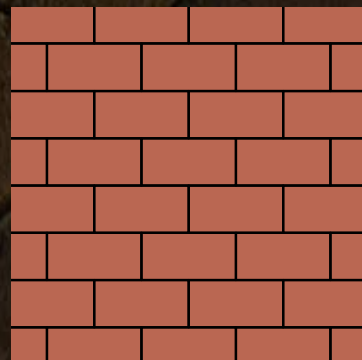
Basket weave (2 face and 3 face) – pedestrian



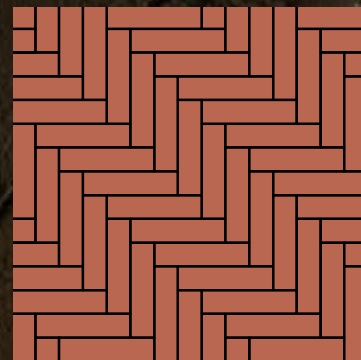
Staggered bond – pedestrian



Herringbone 90 degree – Commercial

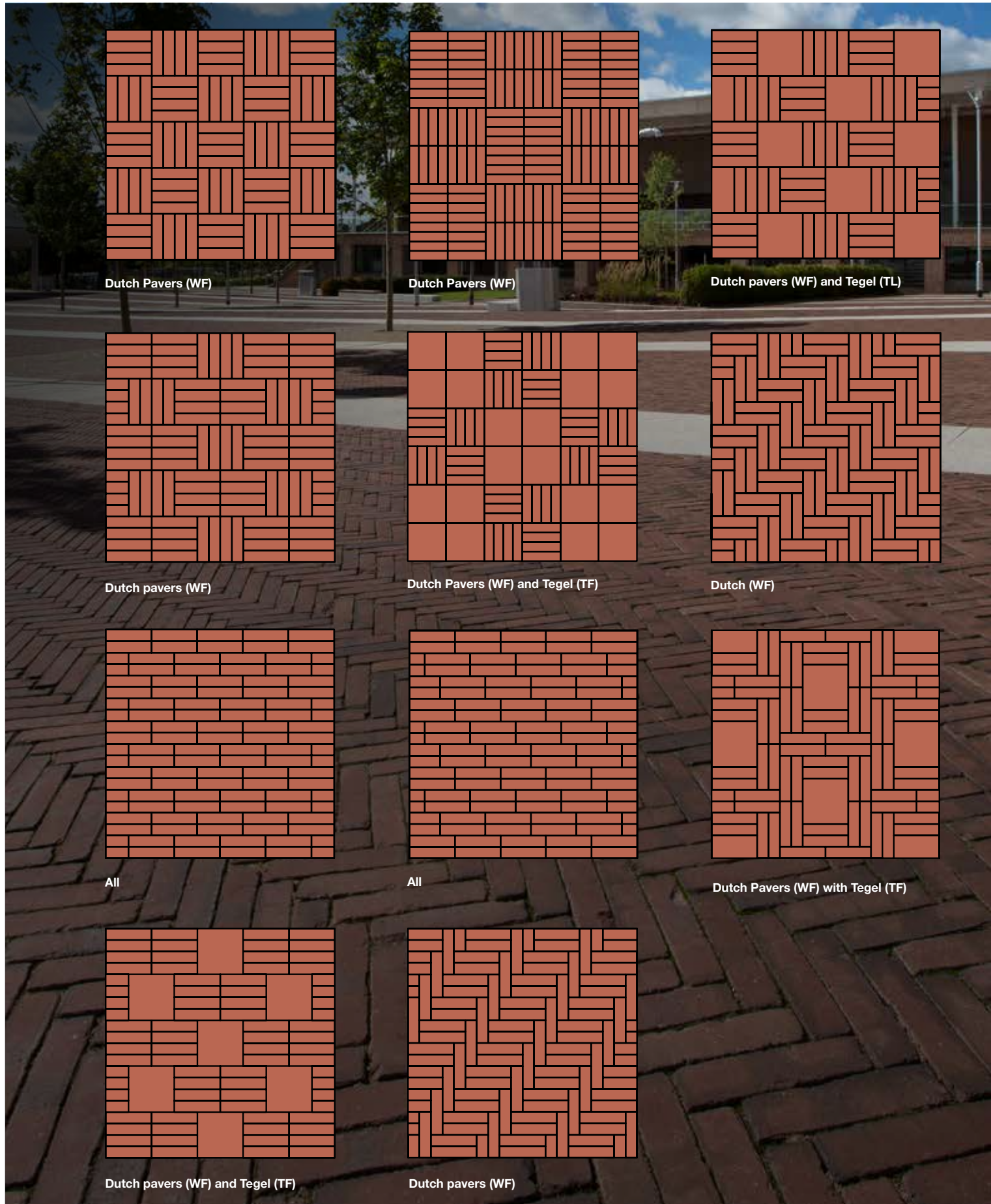


Running bond course – Pedestrian



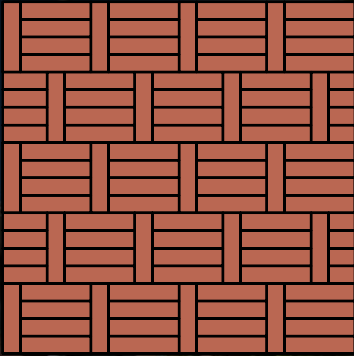
Chevron

Basic Installation & Design Guidance
Pattern Options

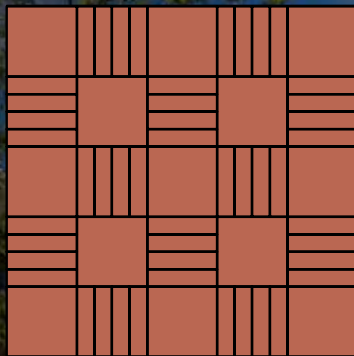


Basic Installation & Design Guidance

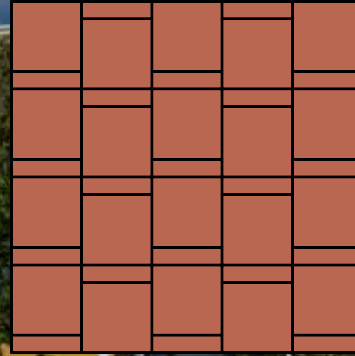
Pattern Options



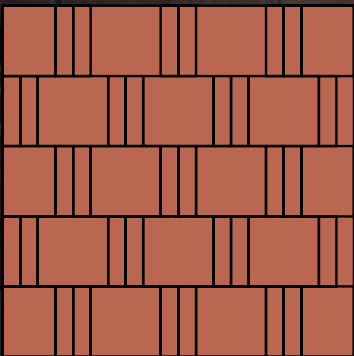
Dutch Pavers (WF)



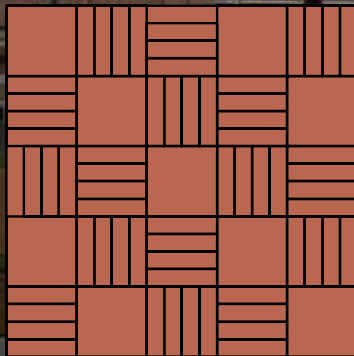
Dutch pavers (WF) and Tegel (TF)



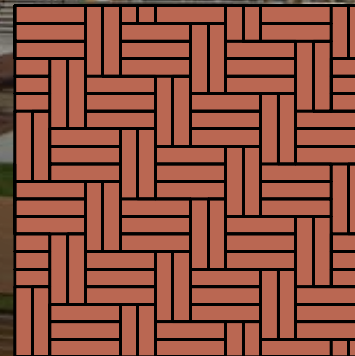
Dutch pavers (WF) and Tegel (TF)



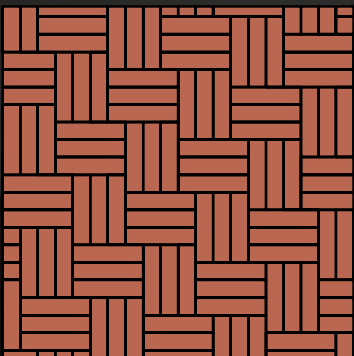
Dutch pavers (WF) and Tegel (TF)



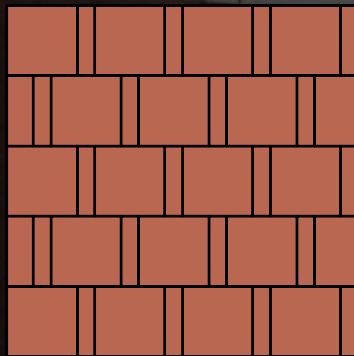
Dutch pavers (WF) and Tegel (TF)



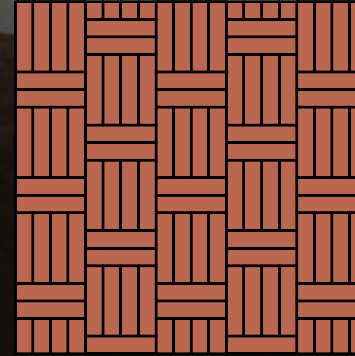
Dutch pavers (WF)



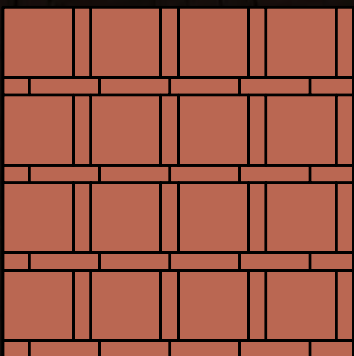
Dutch pavers (WF)



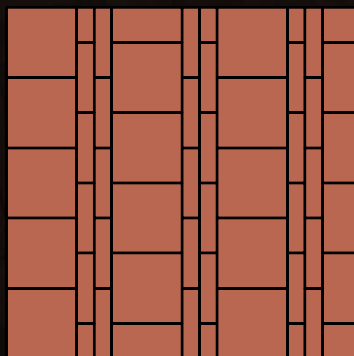
Dutch pavers (WF) and Tegel (TF)



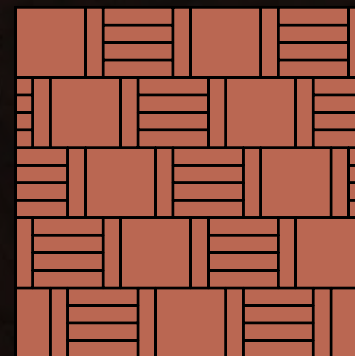
Dutch pavers (WF)



Dutch pavers (WF) and Tegel (TF)



Dutch pavers (WF) and Tegel (TF)



Dutch pavers (WF) and Tegel (TF)

