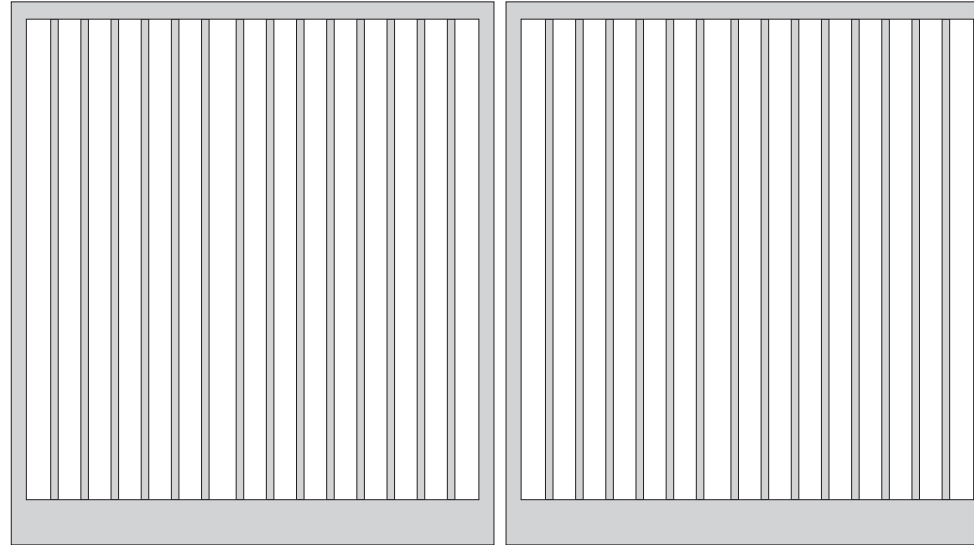


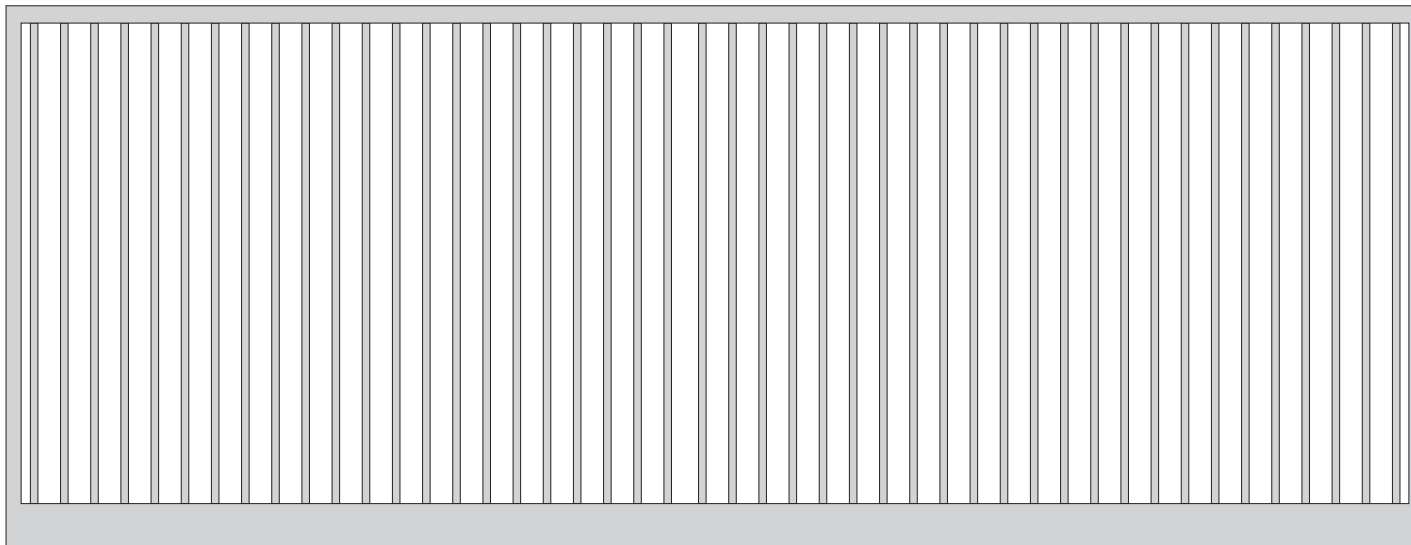
Custom Gate 1-001.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

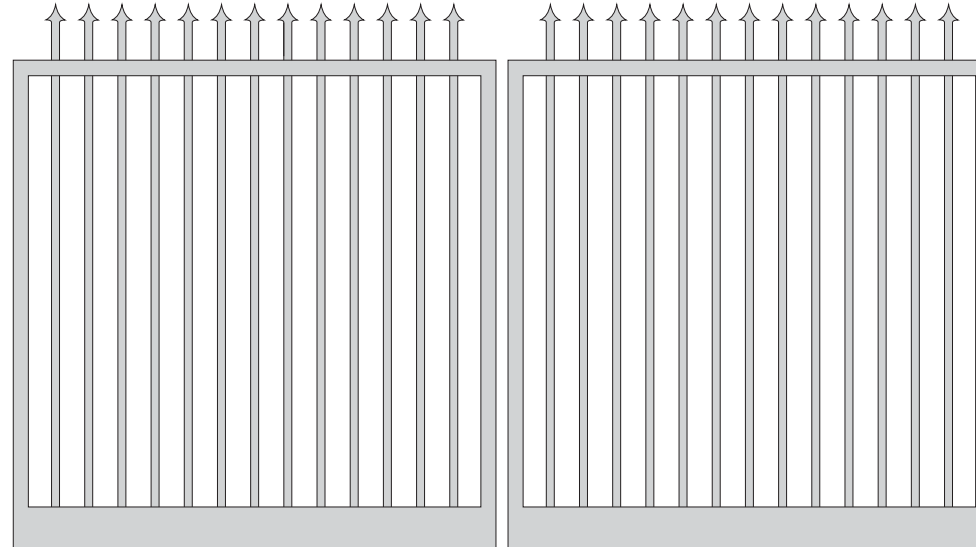


Sliding gate example.

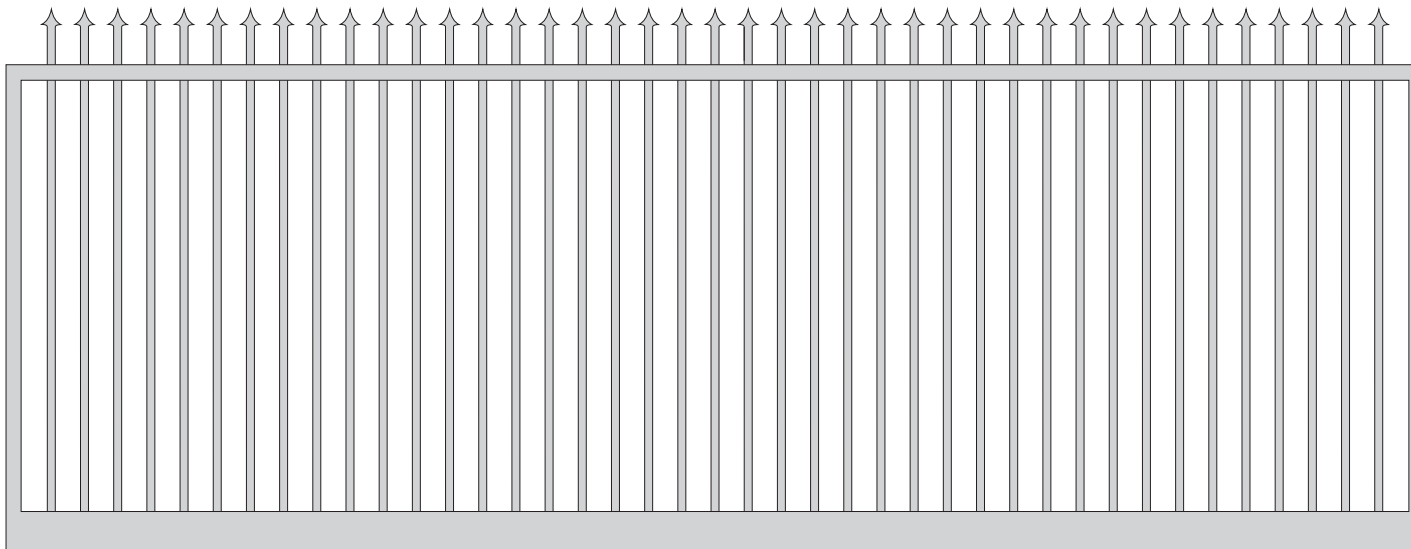
Custom Gate 1-002.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

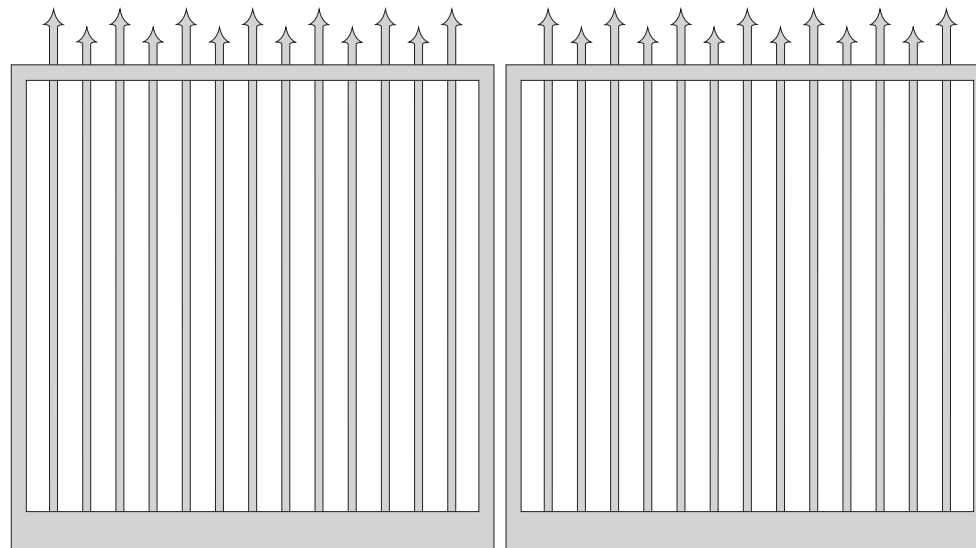


Sliding gate example.

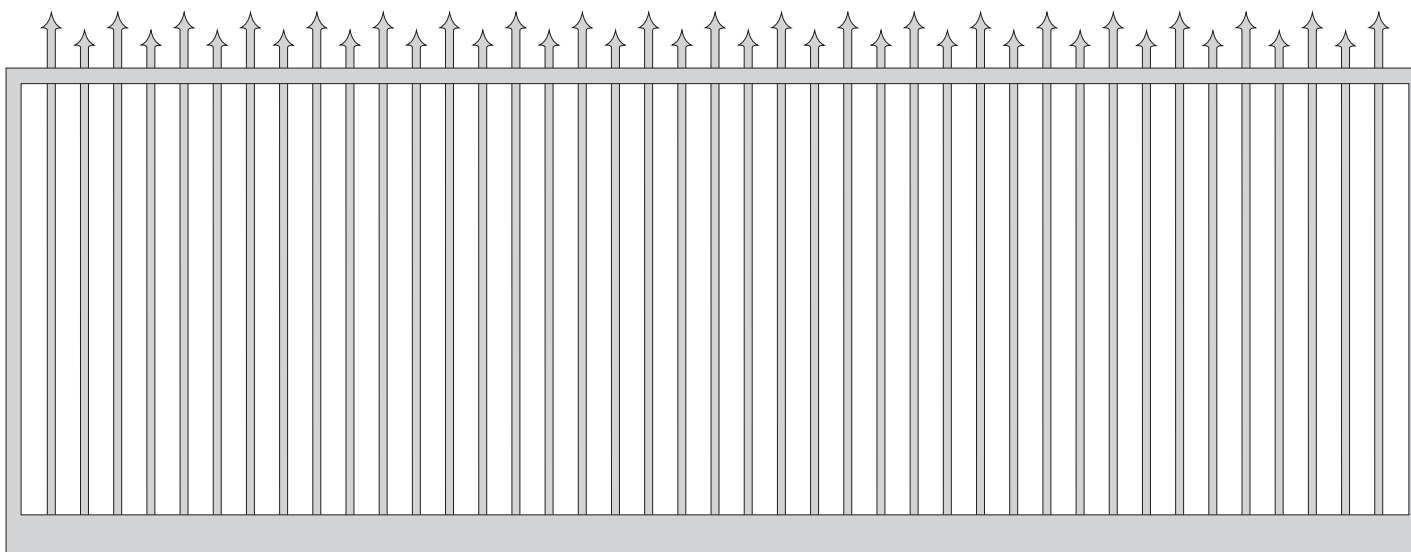
Custom Gate 1-003.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

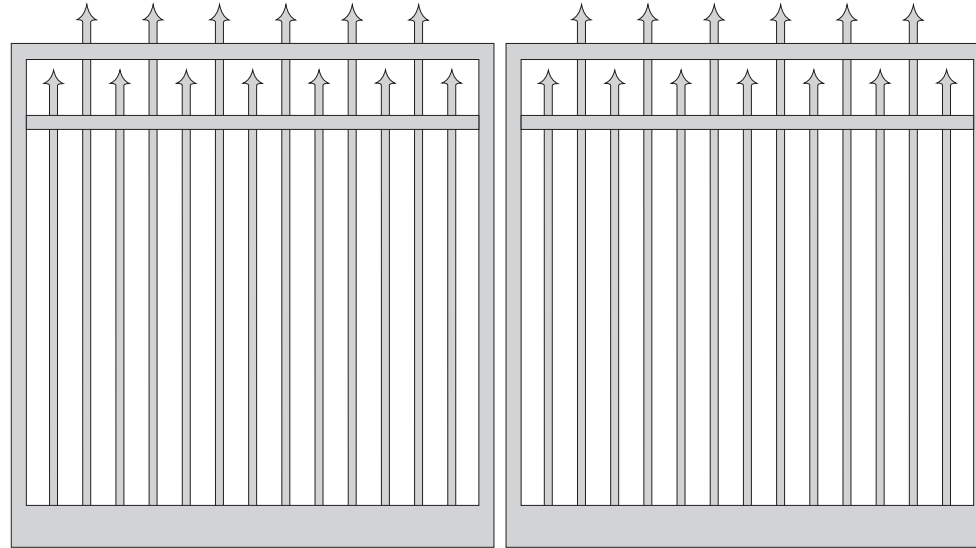


Sliding gate example.

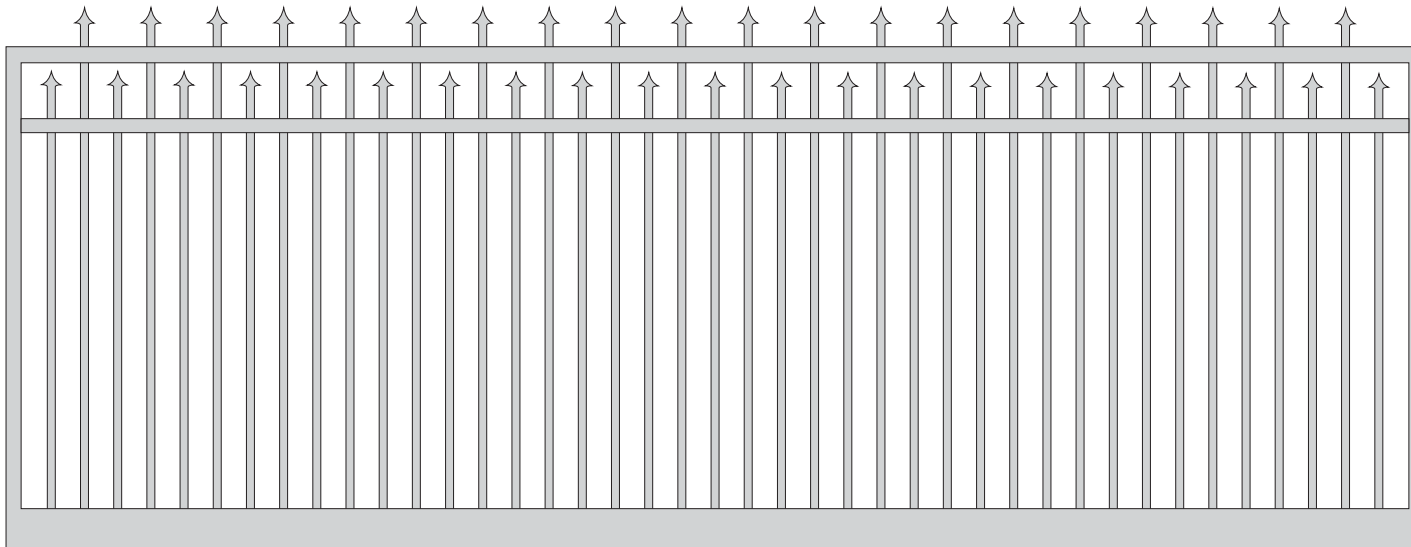
Custom Gate 1-004.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

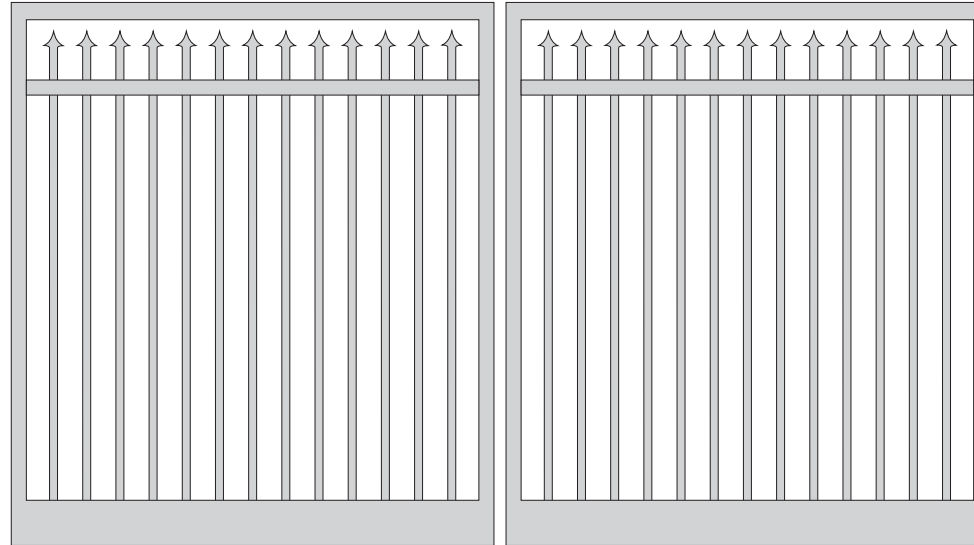


Sliding gate example.

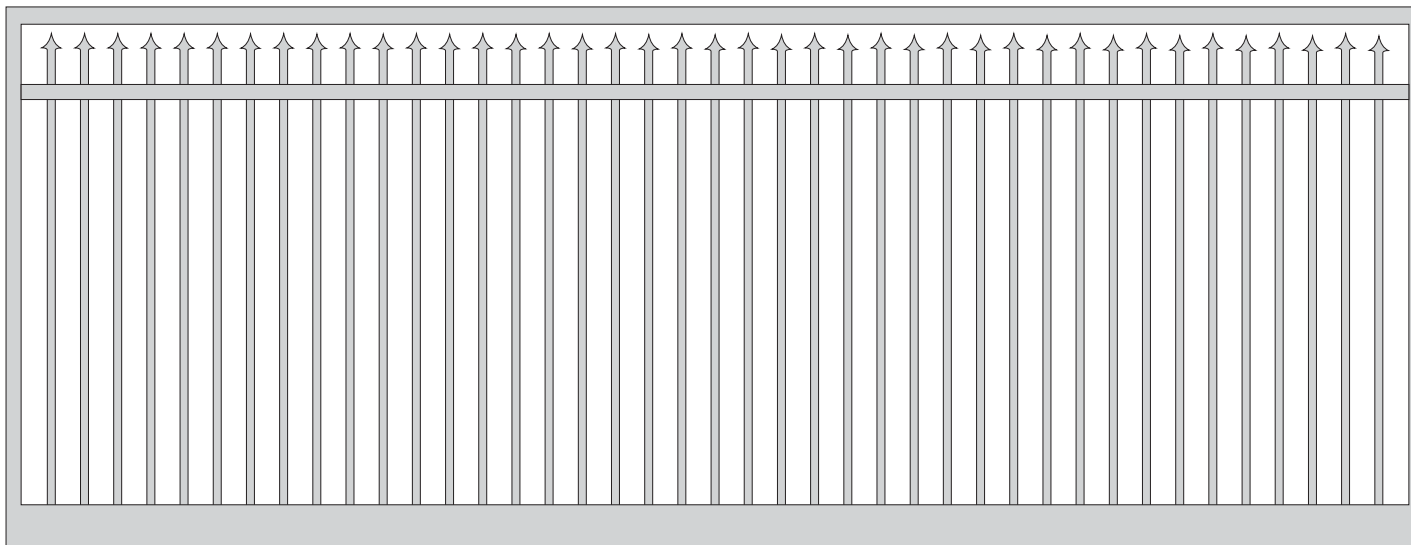
Custom Gate 1-005.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

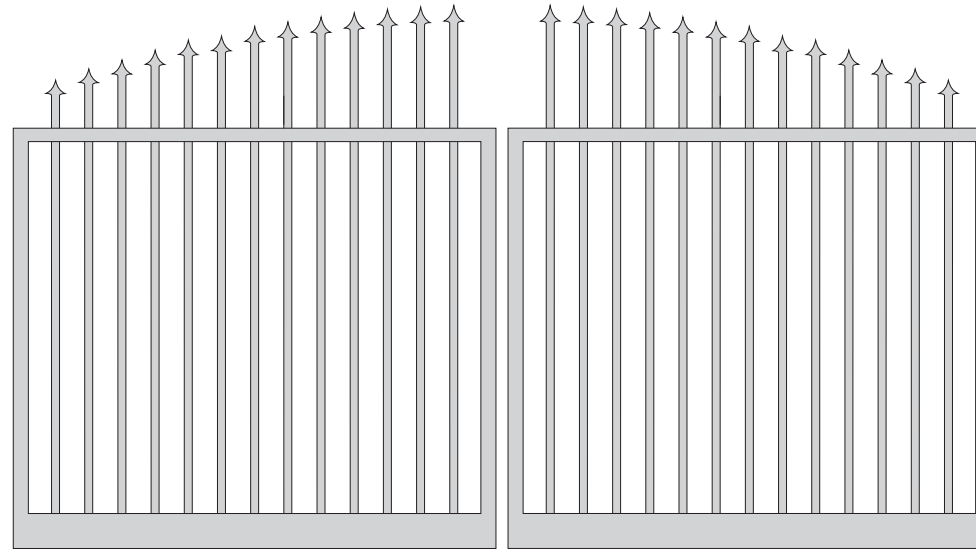


Sliding gate example.

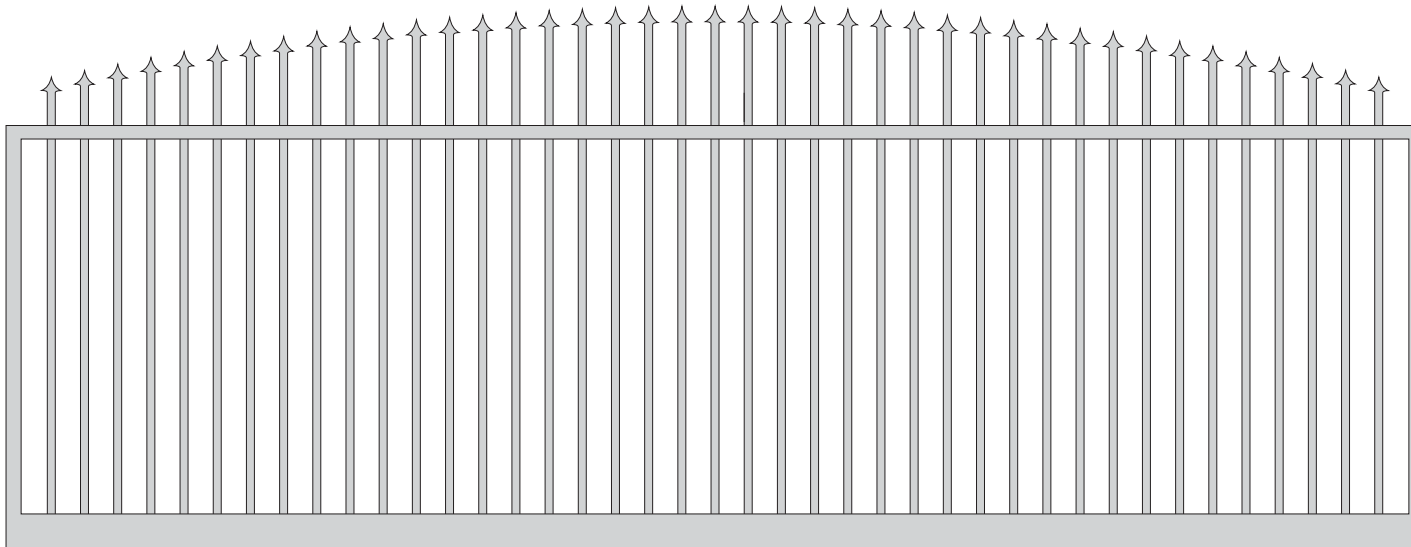
Custom Gate 1-006.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.



Sliding gate example.

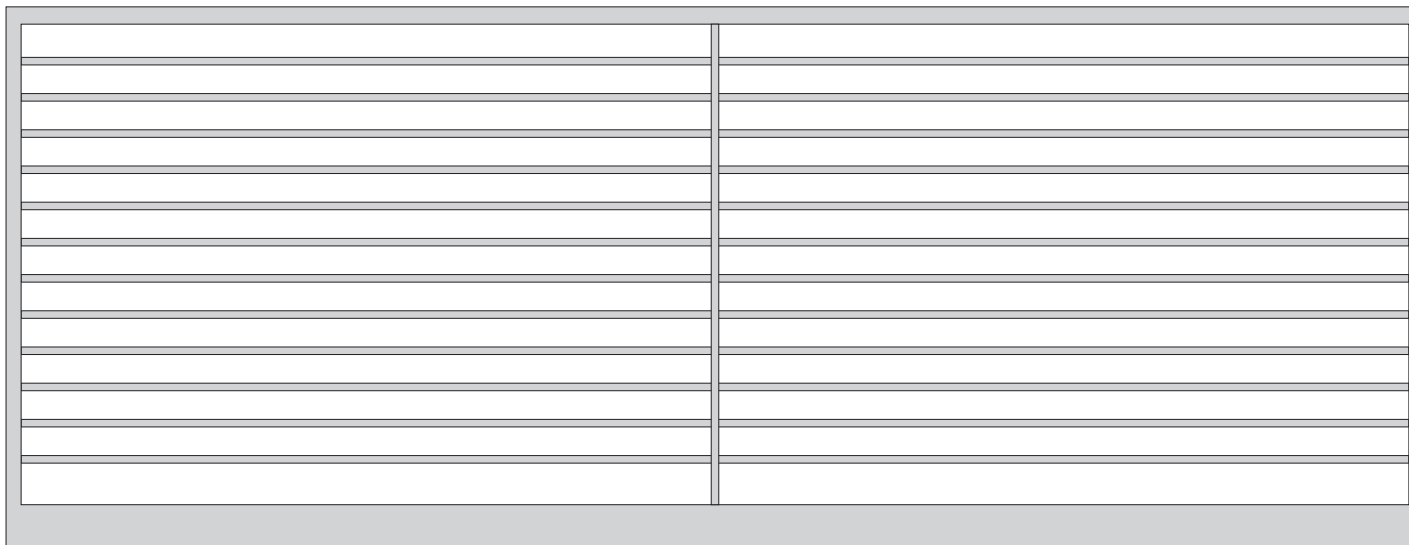
Custom Gate 1-007.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.



Sliding gate example.

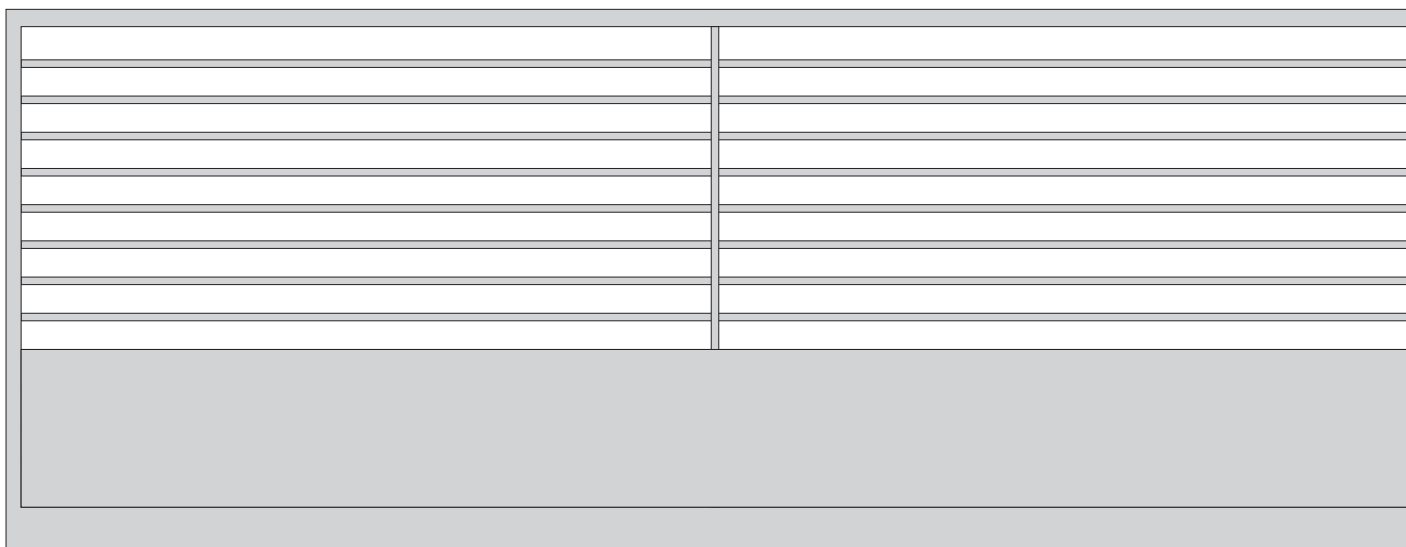
Custom Gate 1-008.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

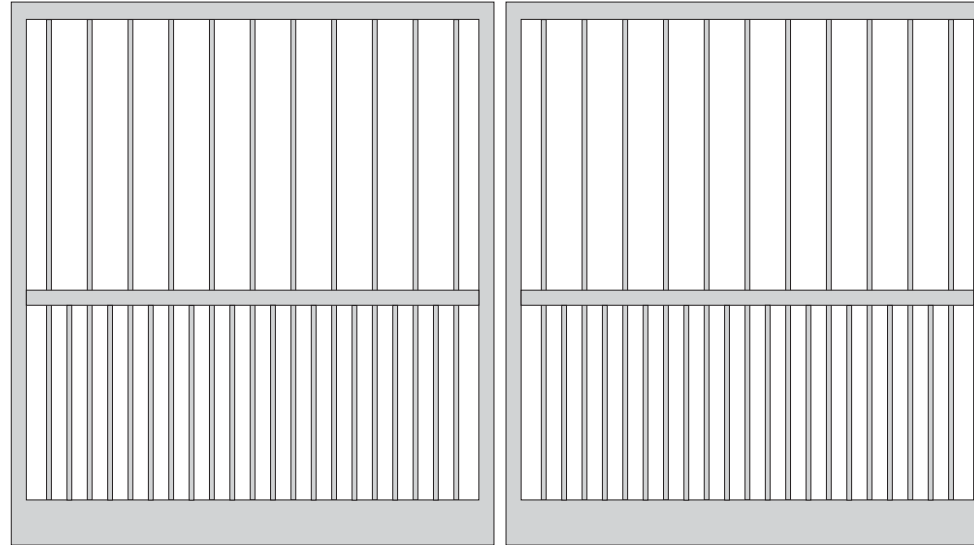


Sliding gate example.

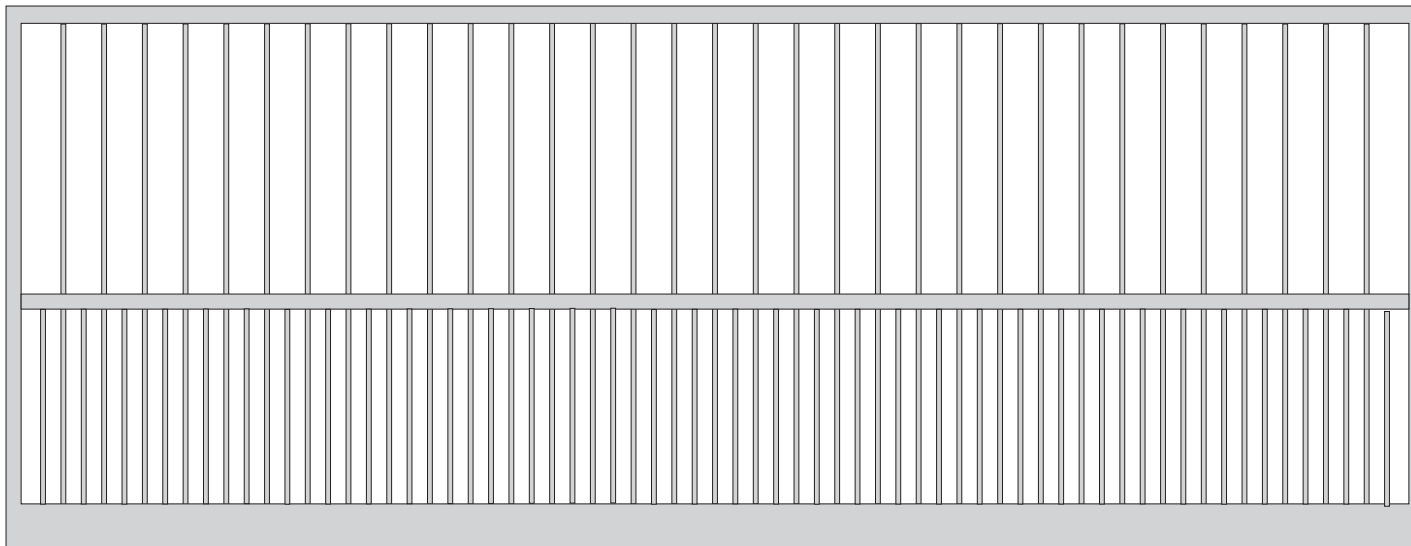
Custom Gate 1-009.

Aluminium tubular gate construction. 19mm round infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

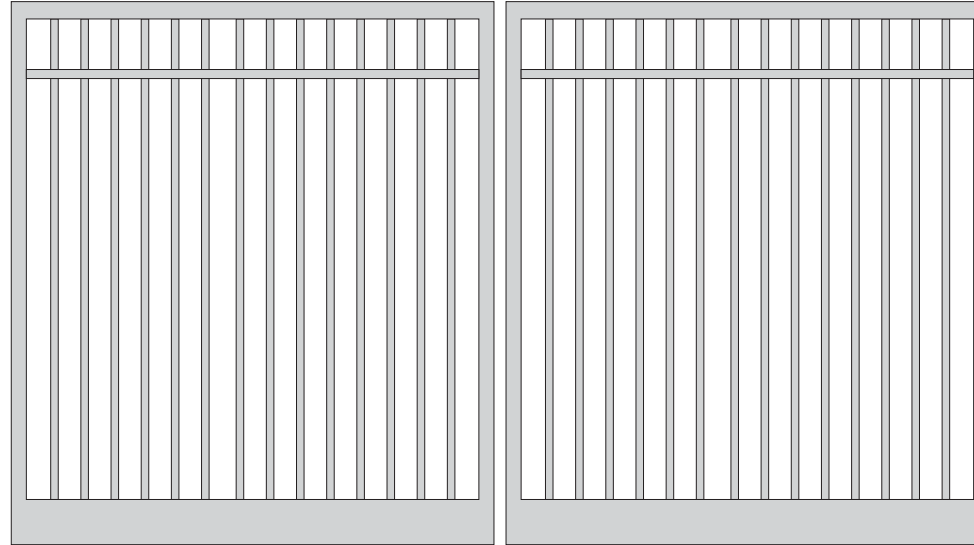


Sliding gate example.

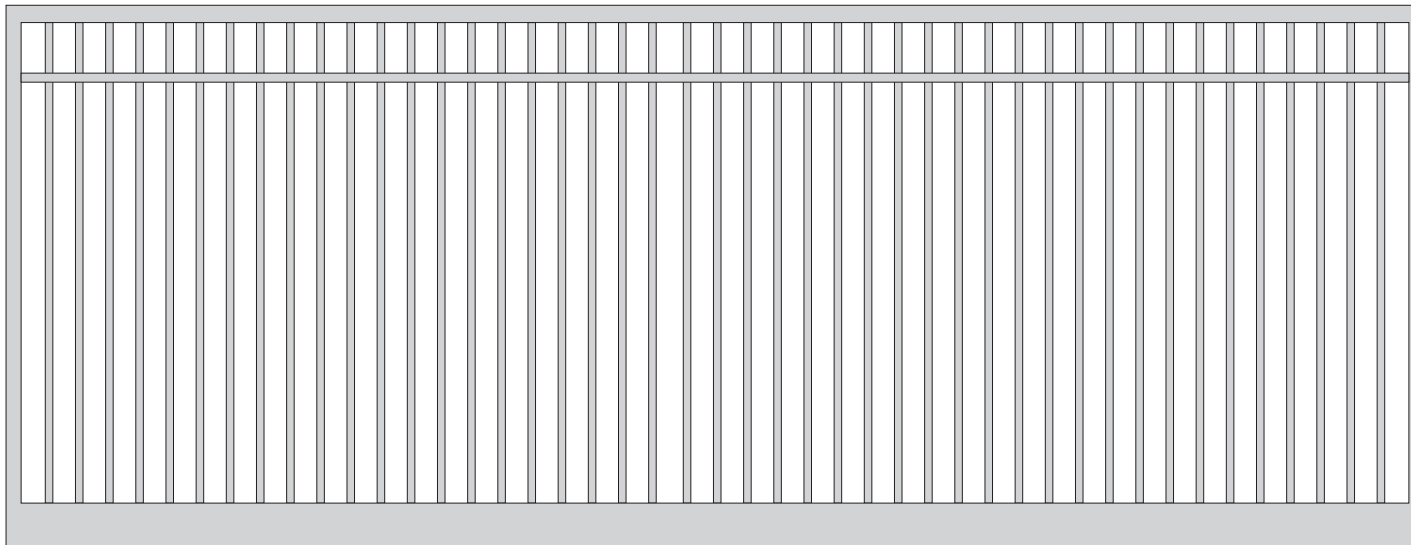
Custom Gate 2-001.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

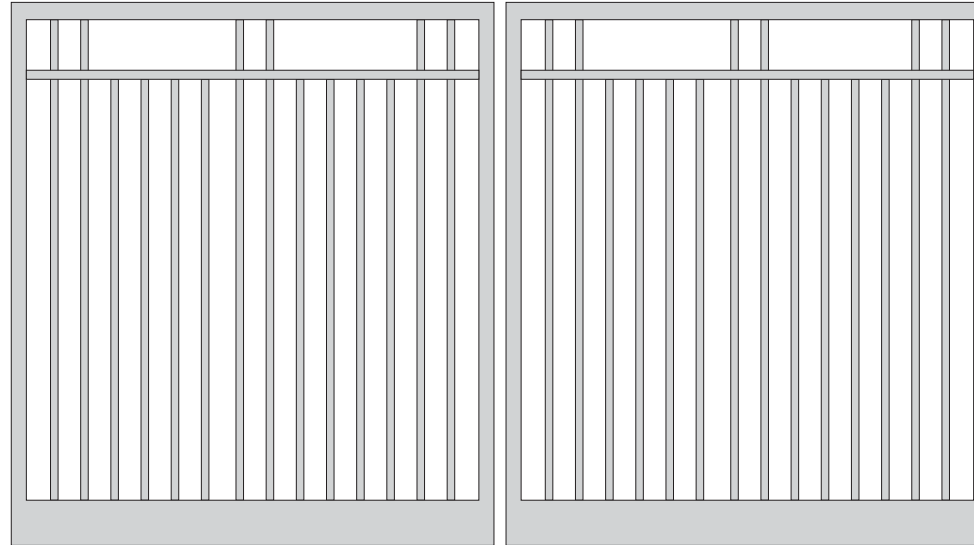


Sliding gate example.

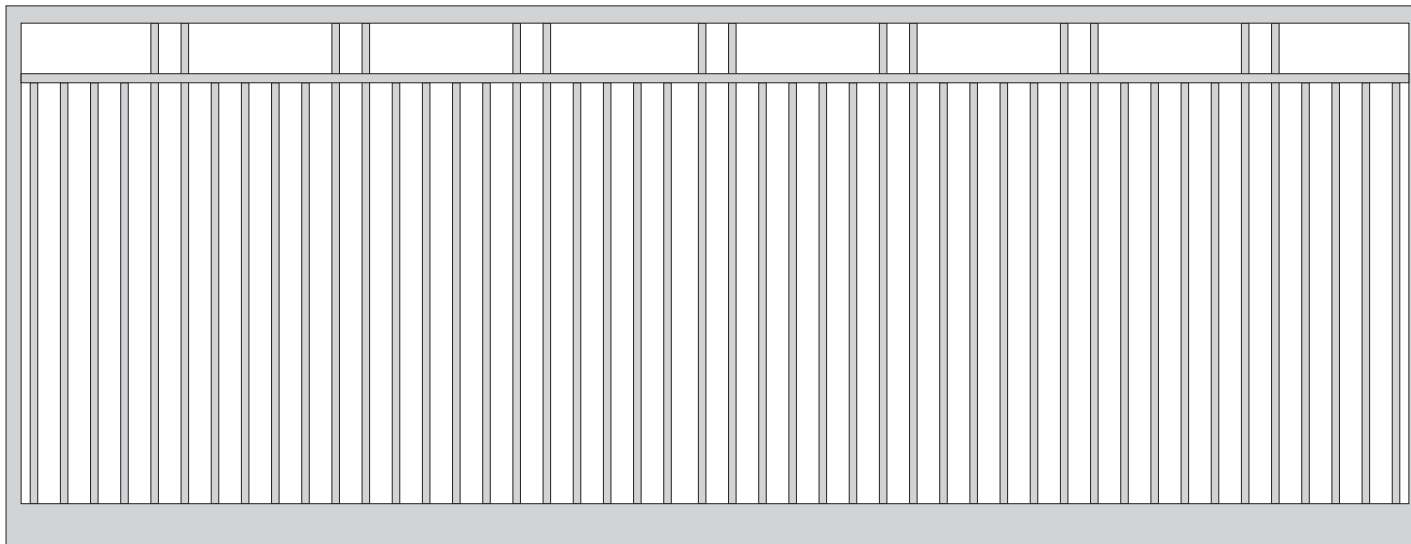
Custom Gate 2-002.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

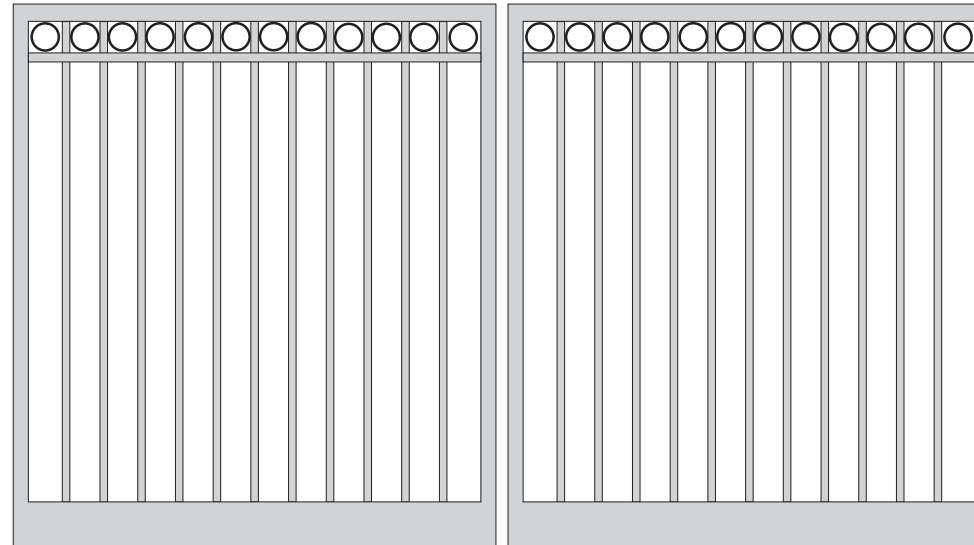


Sliding gate example.

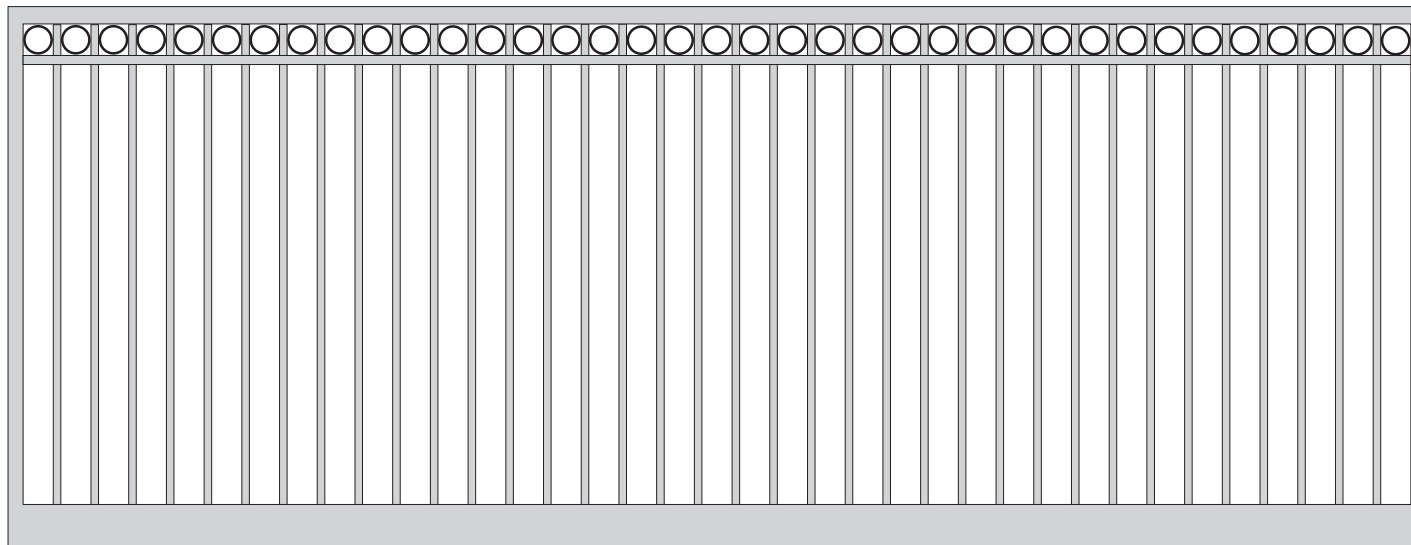
Custom Gate 2-003.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



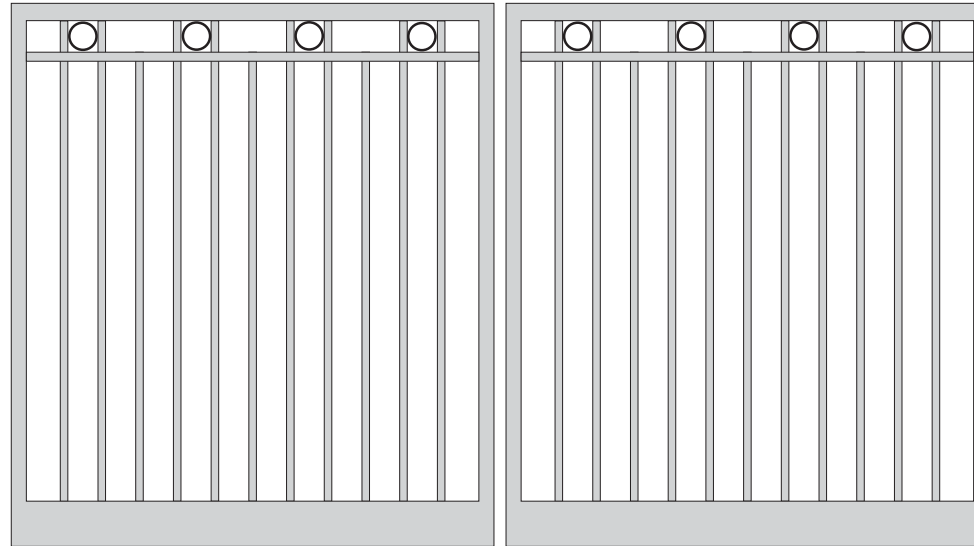
Double swing gate example.



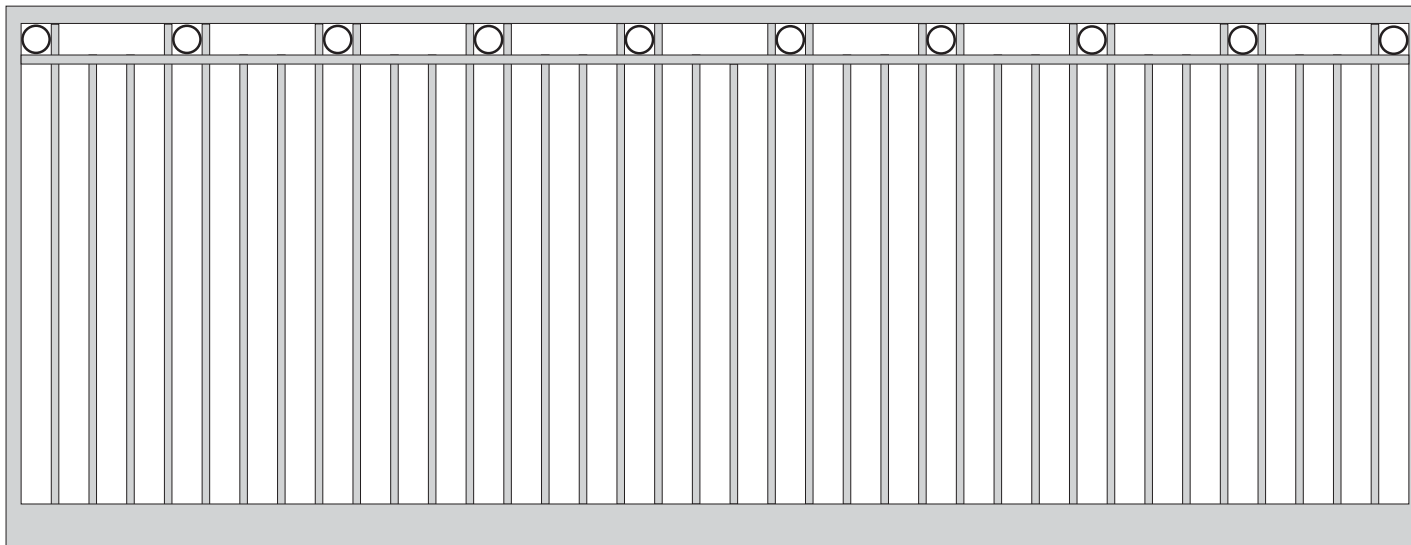
Sliding gate example.

Custom Gate 2-004.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



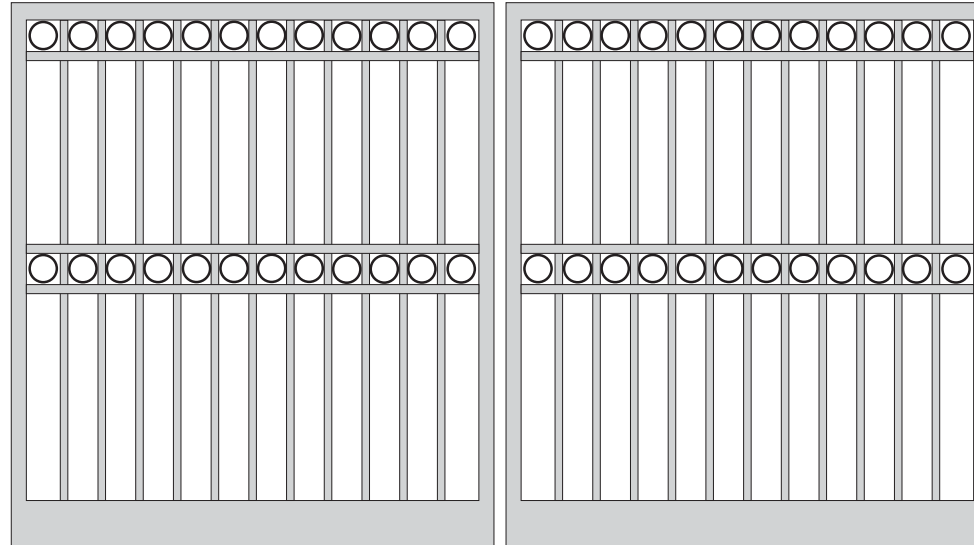
Double swing gate example.



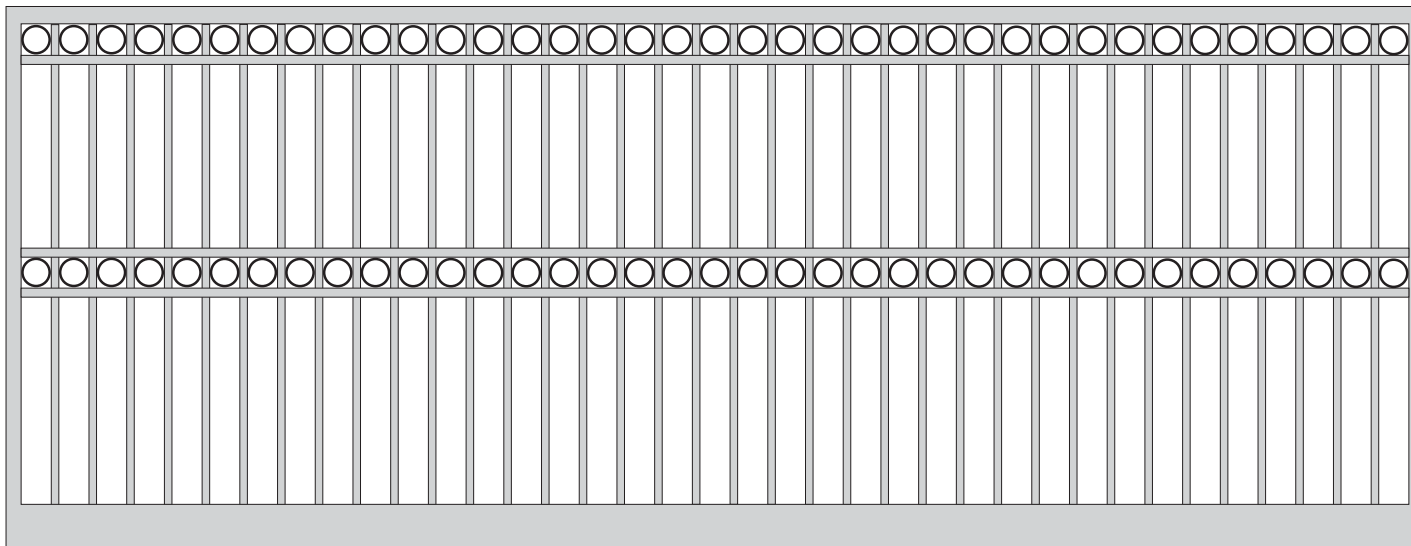
Sliding gate example.

Custom Gate 2-005.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

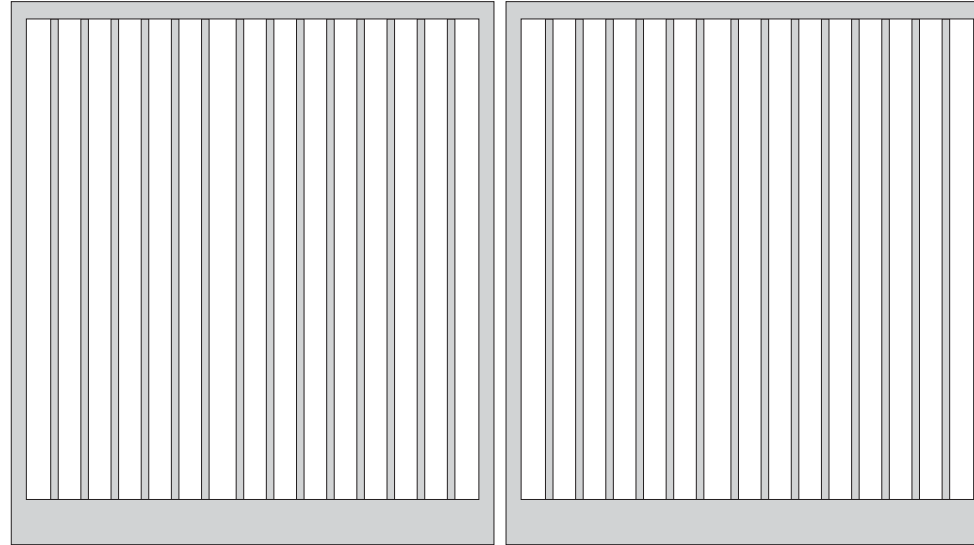


Sliding gate example.

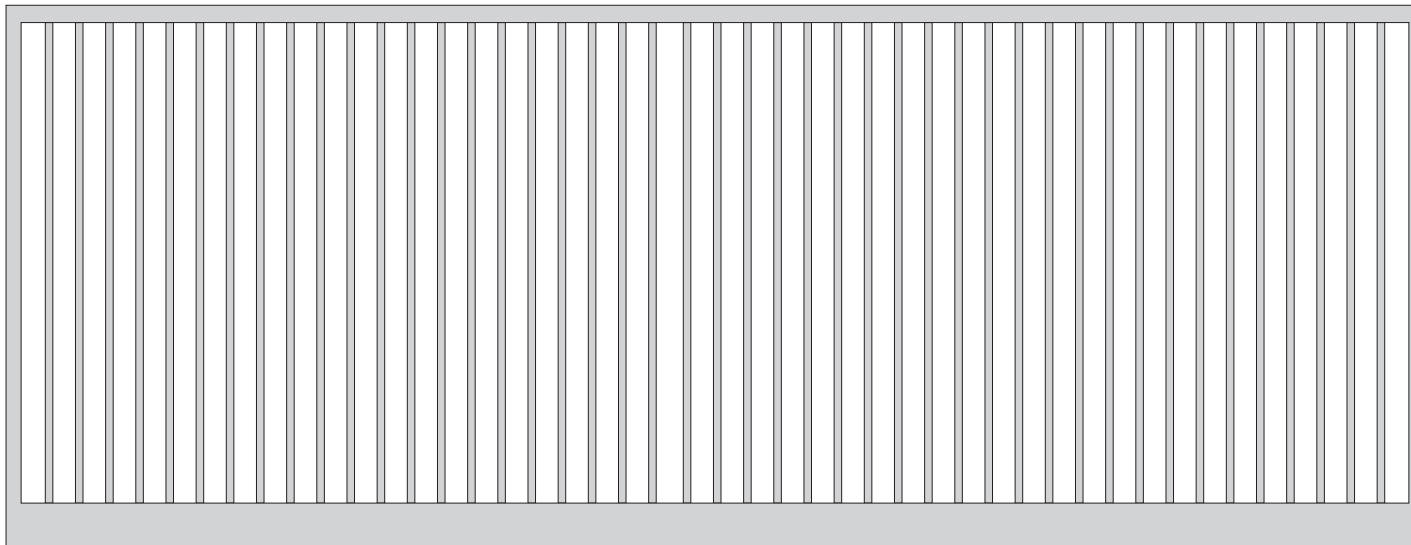
Custom Gate 2-006.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



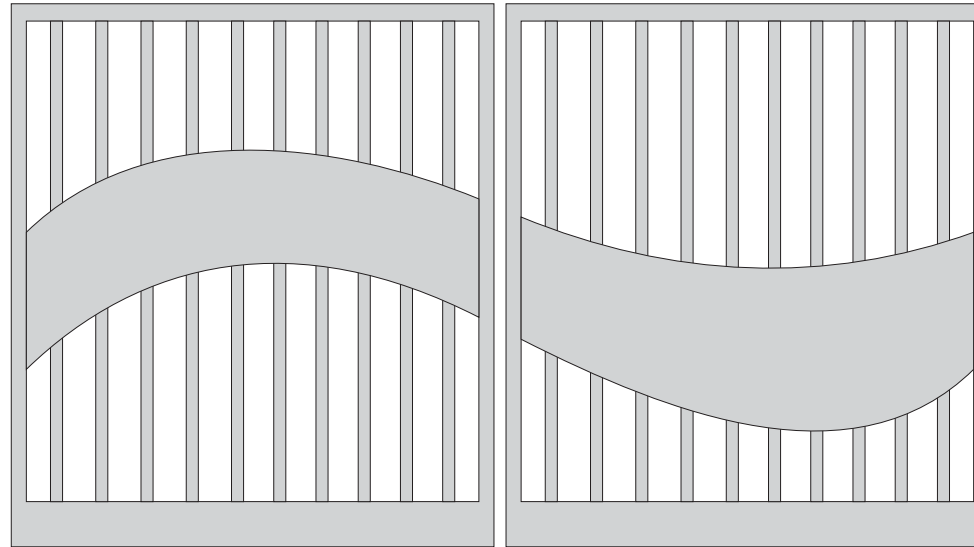
Double swing gate example.



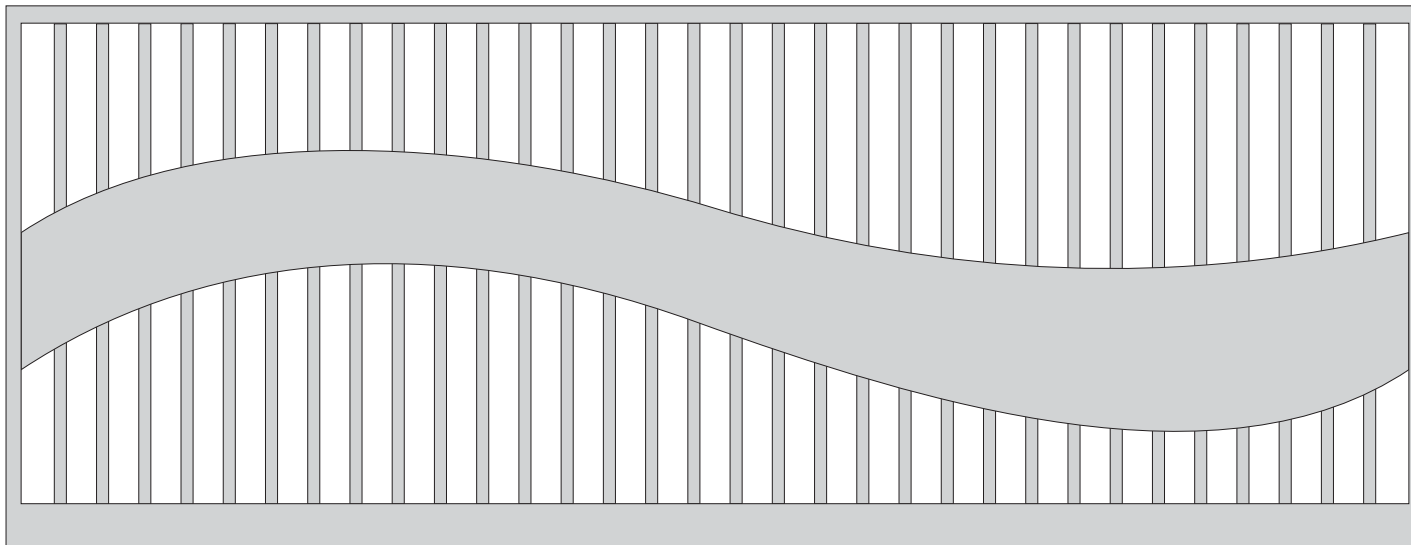
Sliding gate example.

Custom Gate 3-001.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



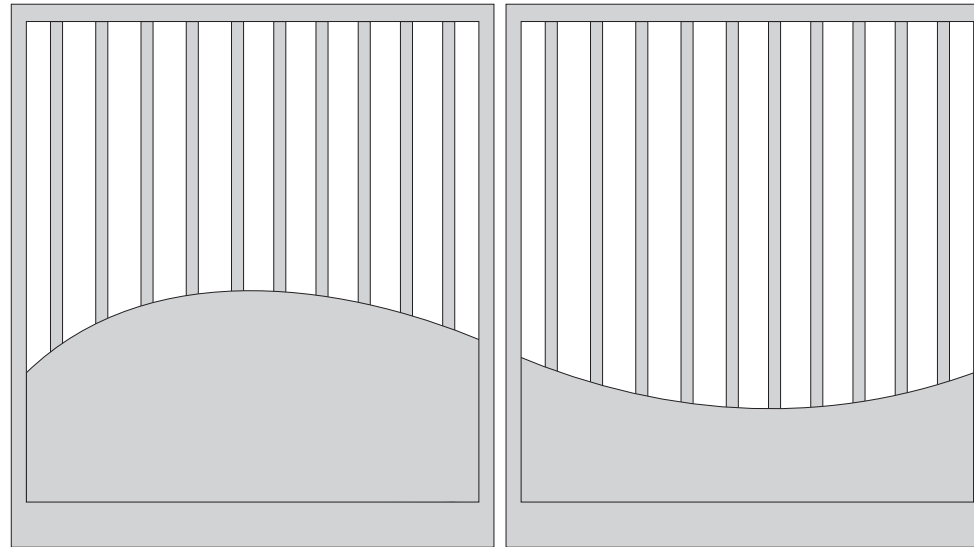
Double swing gate example.



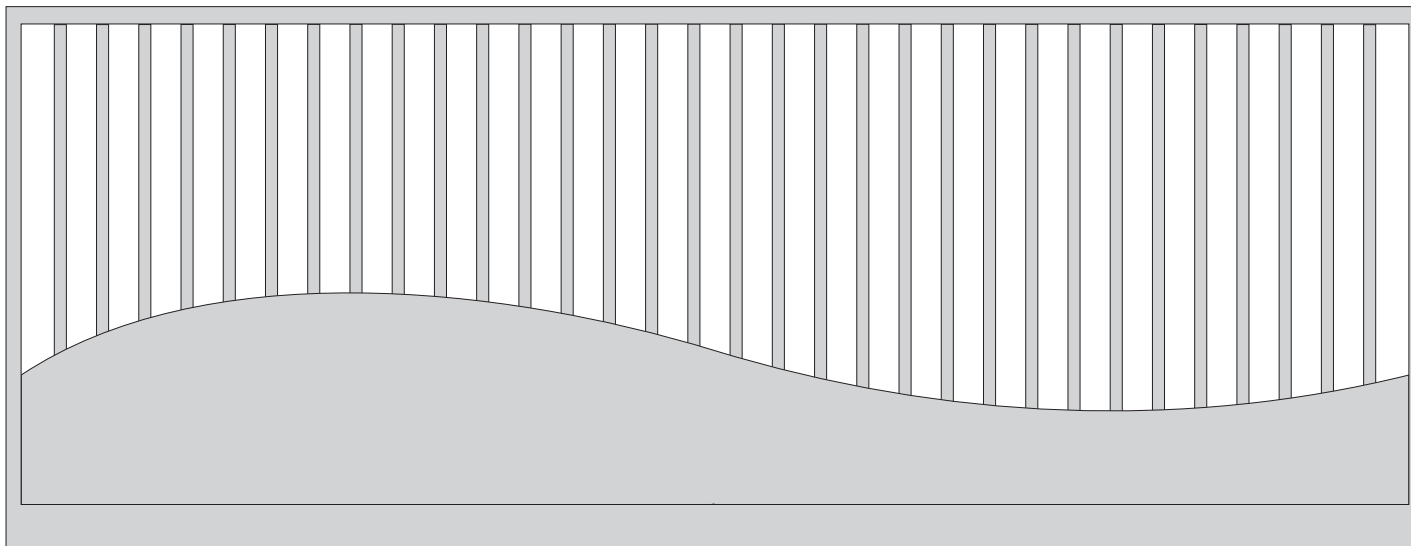
Sliding gate example.

Custom Gate 3-002.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



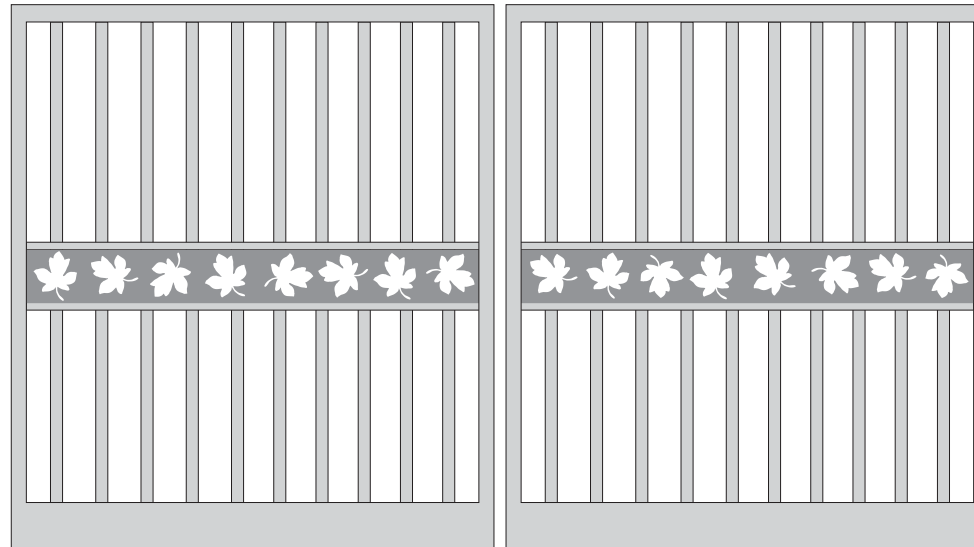
Double swing gate example.



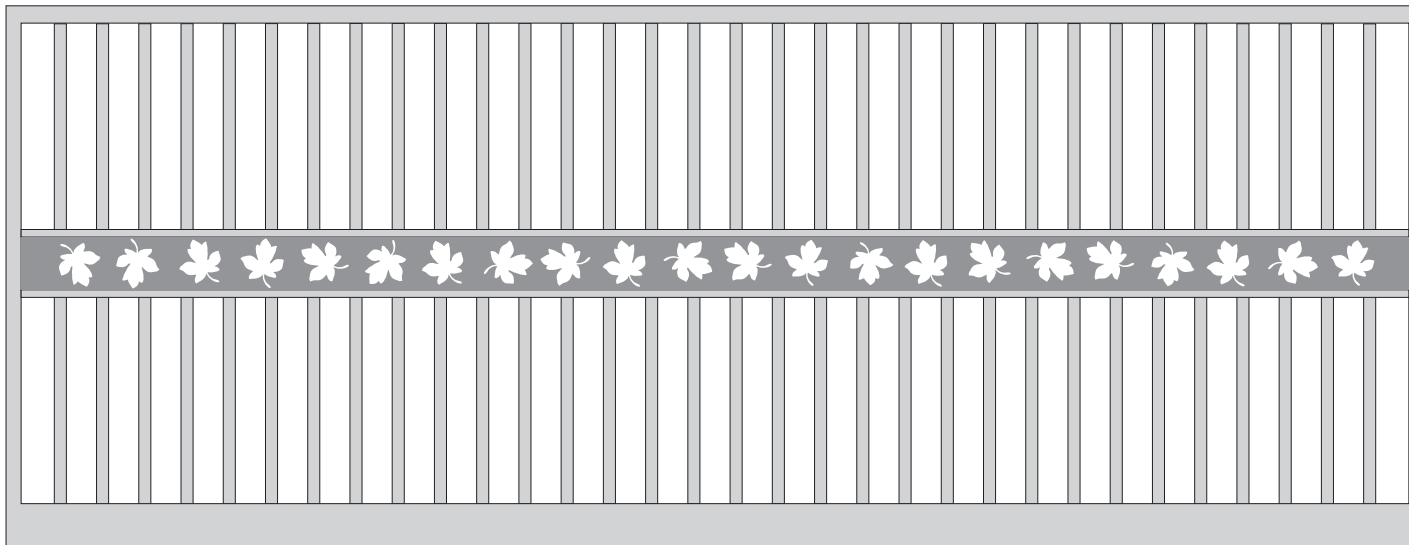
Sliding gate example.

Custom Gate 3-003.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



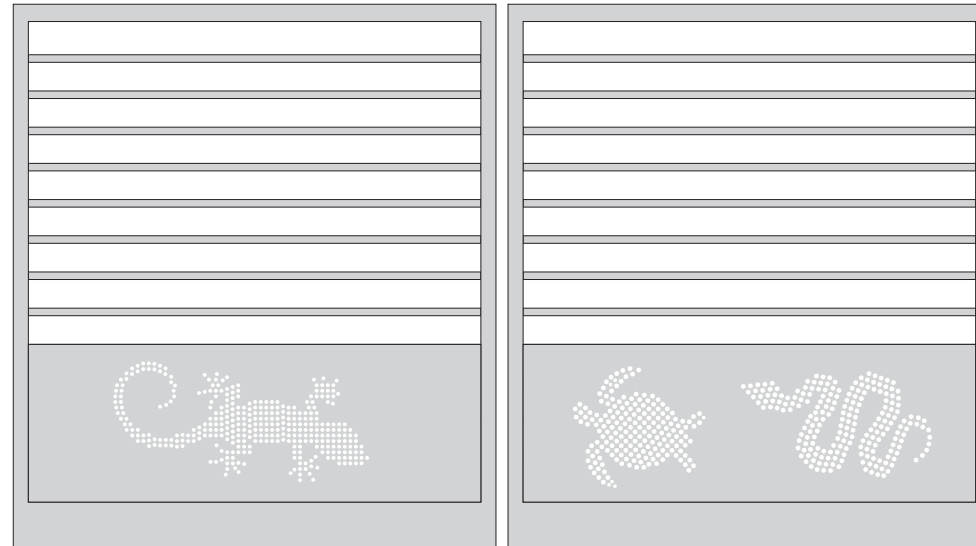
Double swing gate example.



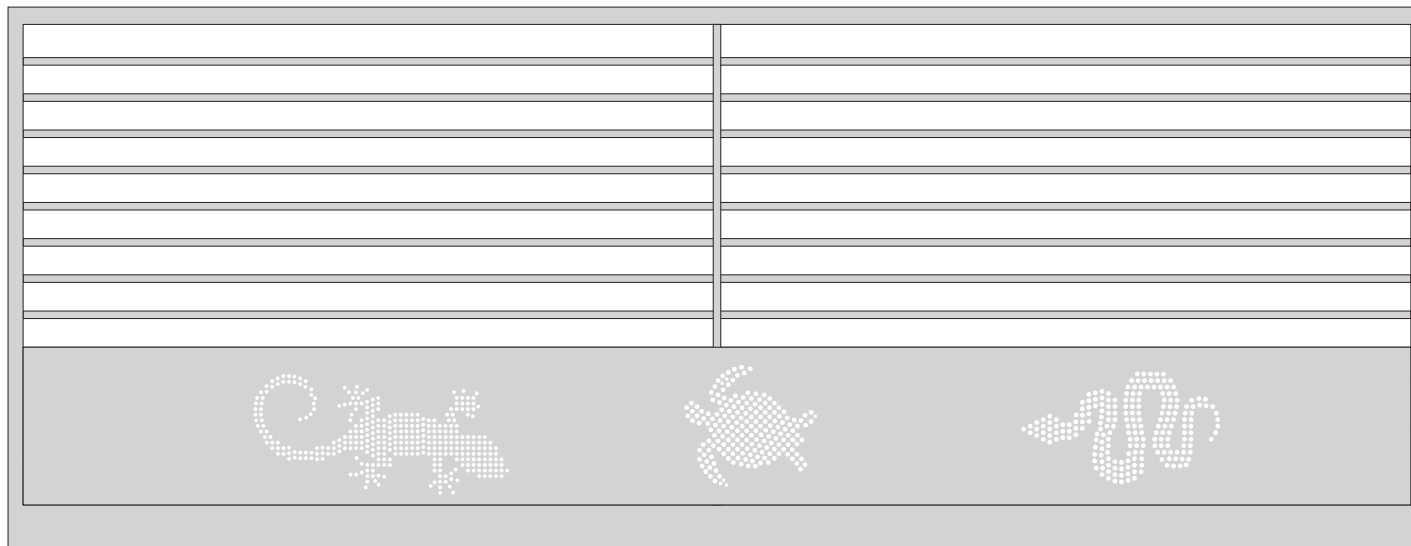
Sliding gate example.

Custom Gate 3-004.

Aluminium tubular gate construction. 25mm square infill at 100mm spacing.
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.



Sliding gate example.

Custom Gate 4-001.

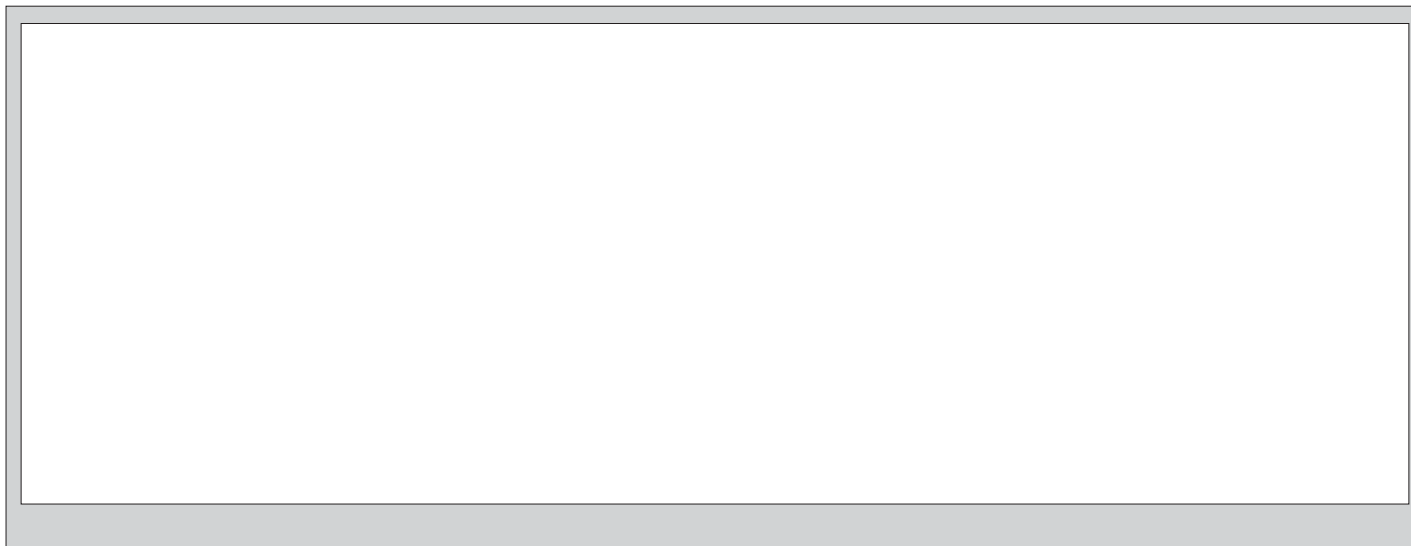
Aluminium tubular gate frame construction for infill by others.

Examples include timber pickets - metal sheet decking.

**Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.**



Double swing gate example.



Sliding gate example.

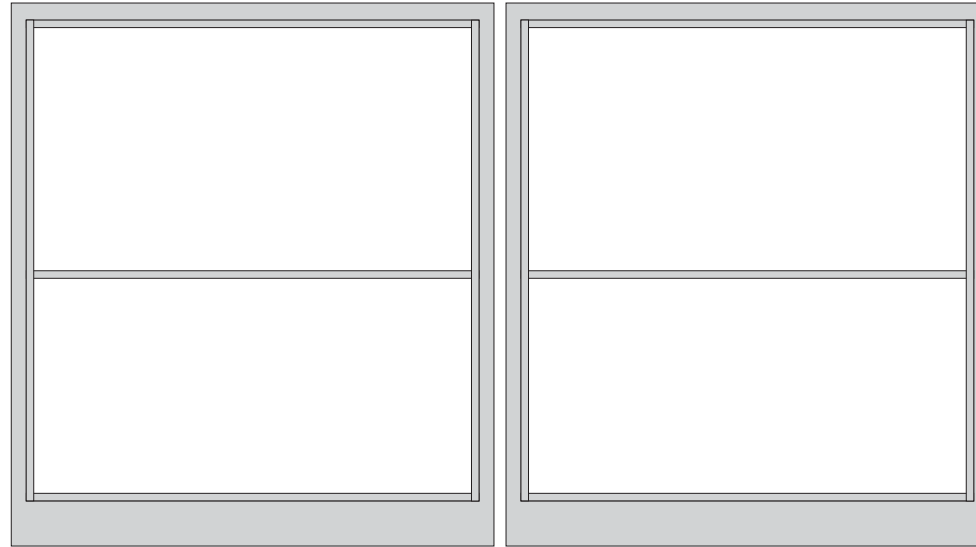
Custom Gate 4-002.

Aluminium tubular gate frame construction for infill by others.

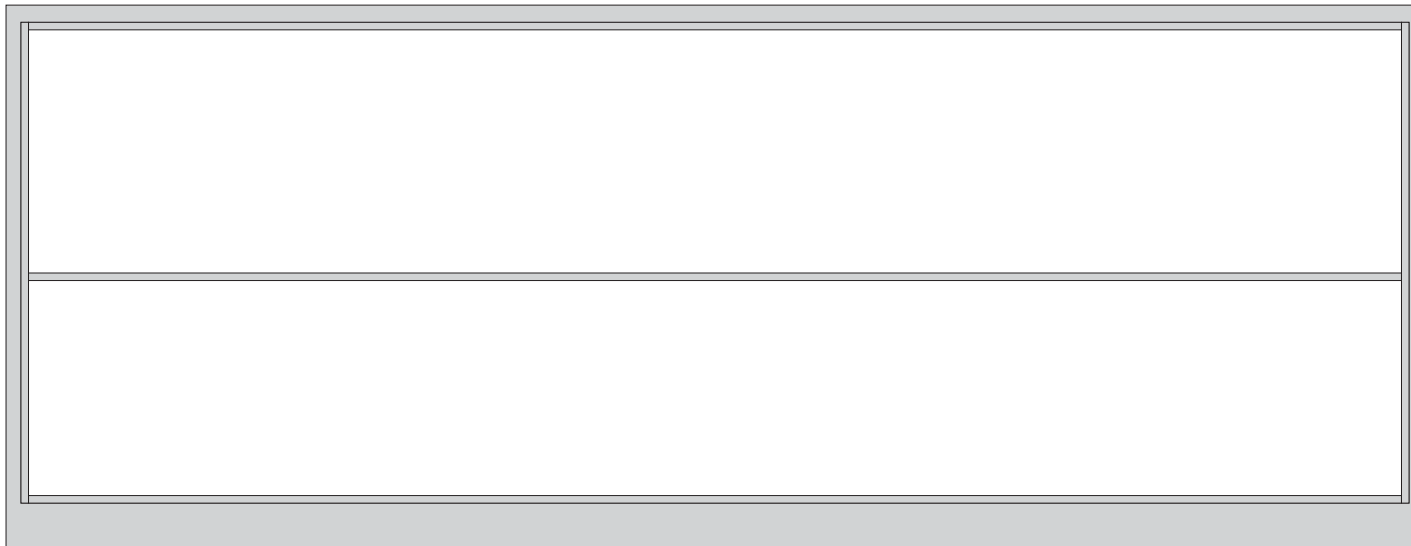
Examples include timber pickets - metal sheet decking.

Main frame construction is 50x50 sides and top rail with 100x50 bottom rail.

Includes internal sub frame with transom/s for vertical infill.



Double swing gate example.



Sliding gate example.

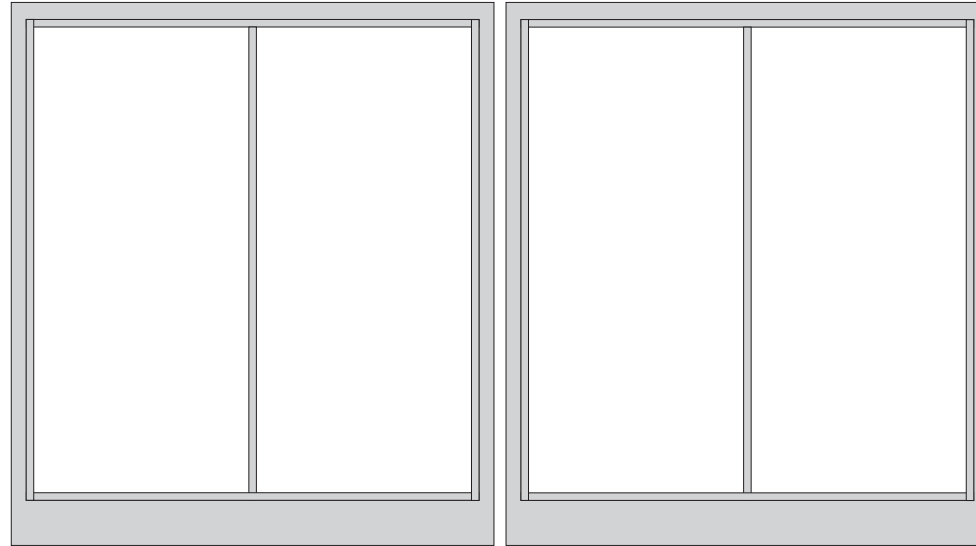
Custom Gate 4-003.

Aluminium tubular gate frame construction for infill by others.

Examples include timber pickets - metal sheet decking.

Main frame construction is 50x50 sides and top rail with 100x50 bottom rail.

Includes internal sub frame with transom/s for vertical infill.



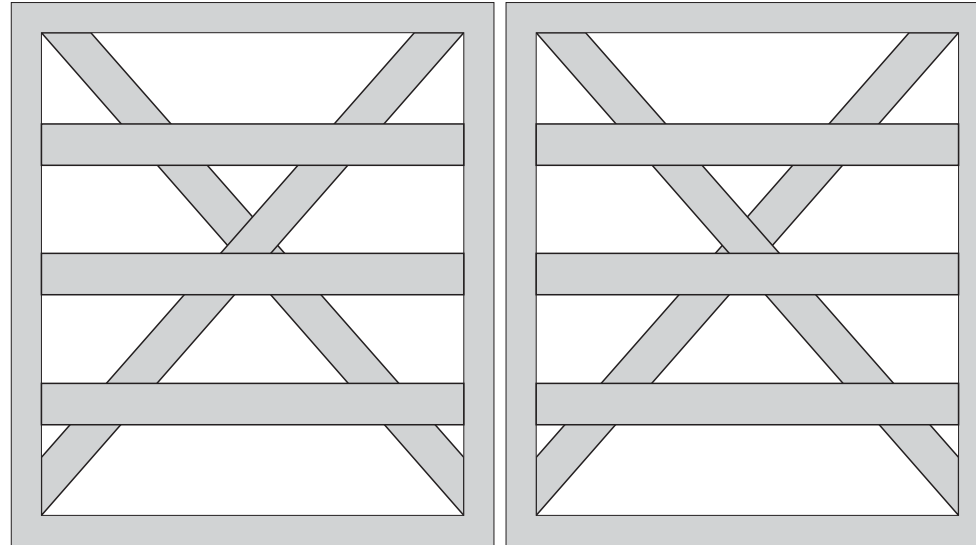
Double swing gate example.



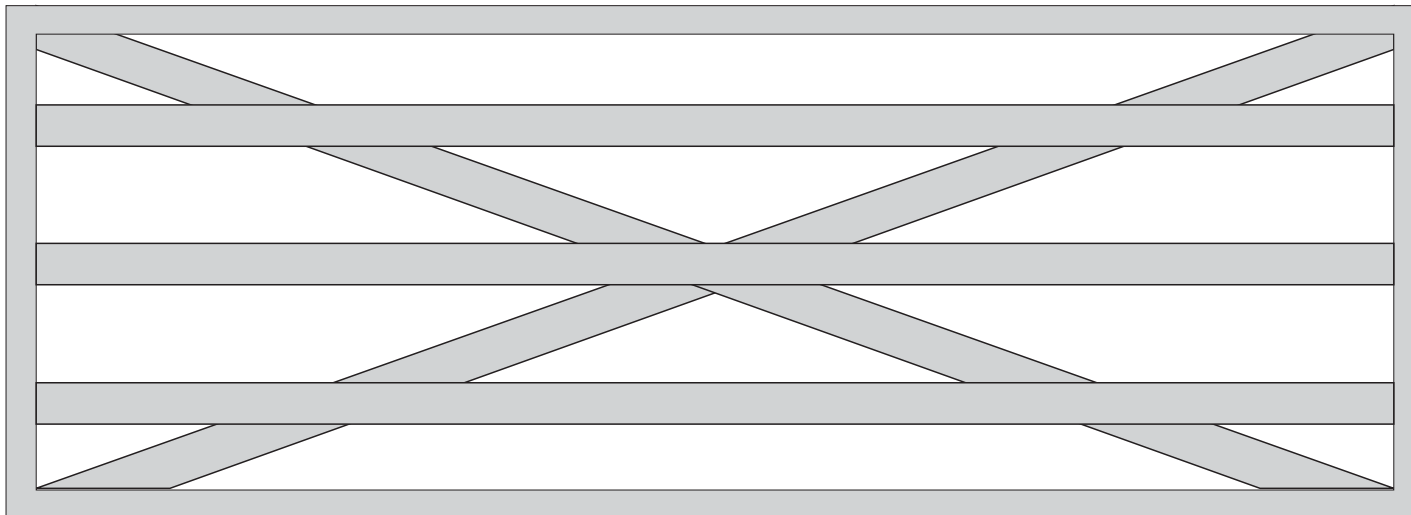
Sliding gate example.

Custom Gate 4-004.

Aluminium tubular gate frame construction - farm gate style.
Main frame construction is 100x50 main frame with 100x25 cross sections.



Double swing gate example.



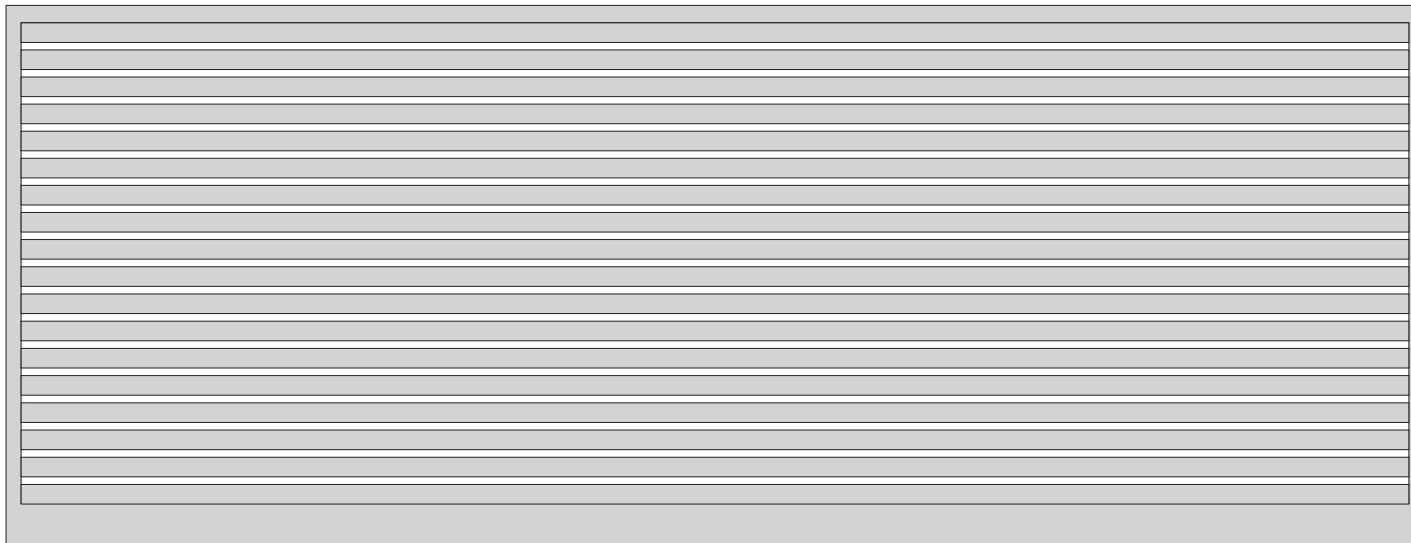
Sliding gate example.

Custom Gate 5-001.

Aluminium tubular gate frame construction for aluminium slat infill .
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



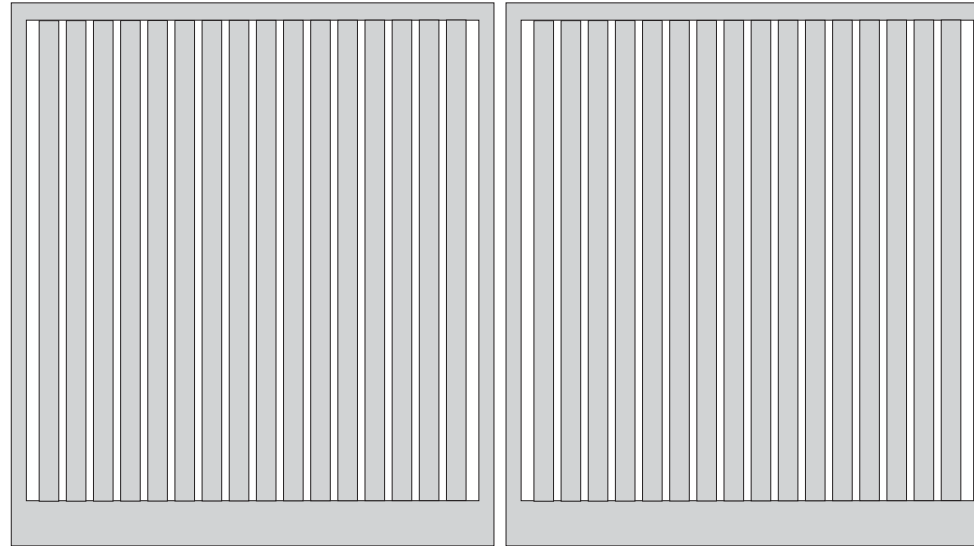
Double swing gate example.



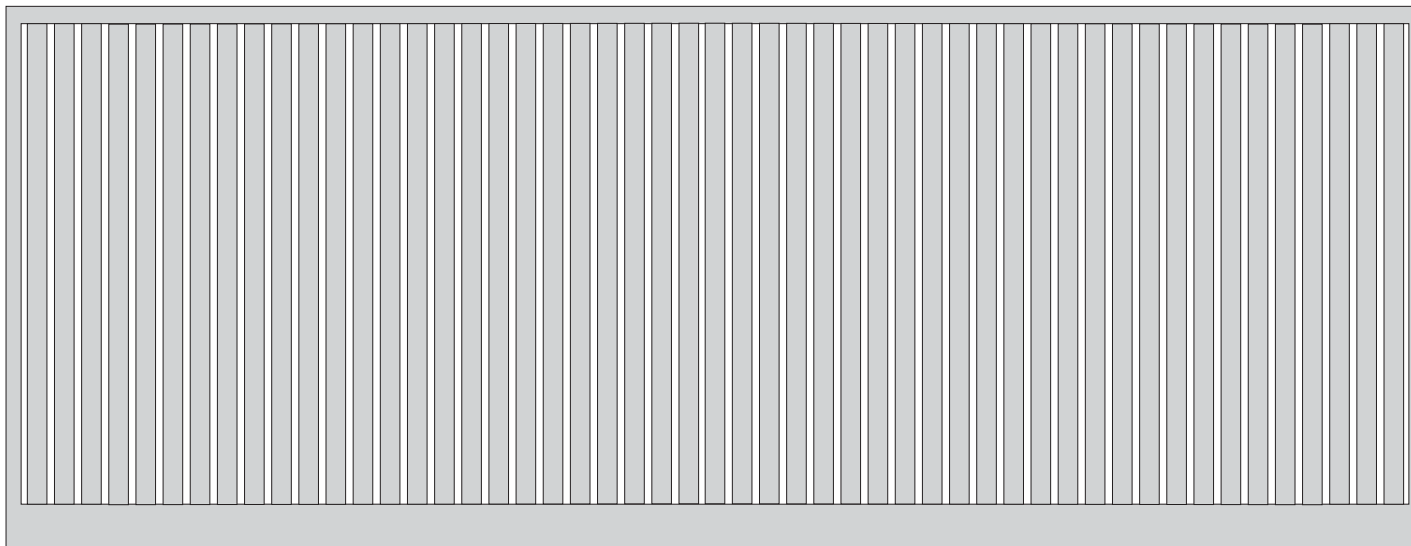
Sliding gate example.

Custom Gate 5-002.

Aluminium tubular gate frame construction for aluminium slat infill .
Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.



Sliding gate example.

Custom Gate 5-003.

Aluminium tubular gate frame construction for aluminium slat infill.

Woodgrain Slats

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.



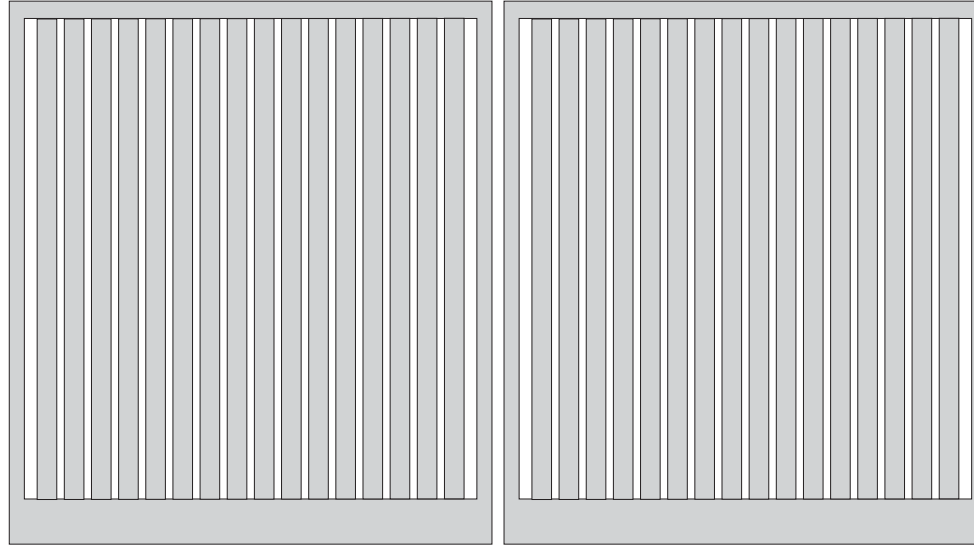
Sliding gate example.

Custom Gate 5-004.

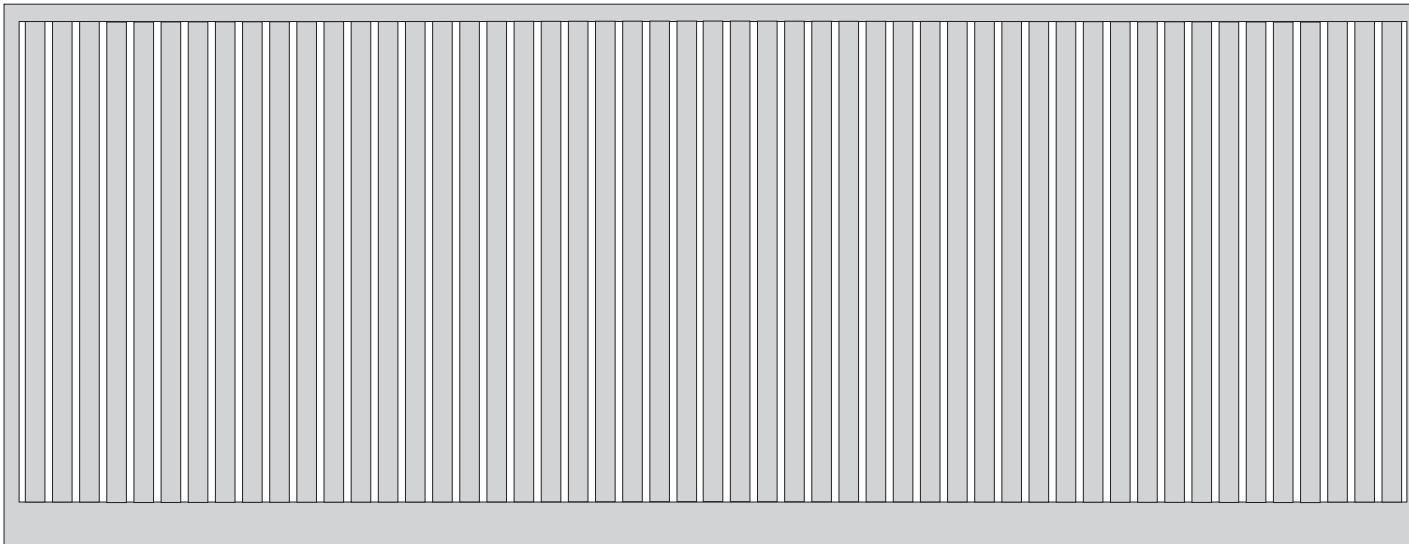
Aluminium tubular gate frame construction for aluminium slat infill.

Woodgrain Slats

**Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.**



Double swing gate example.

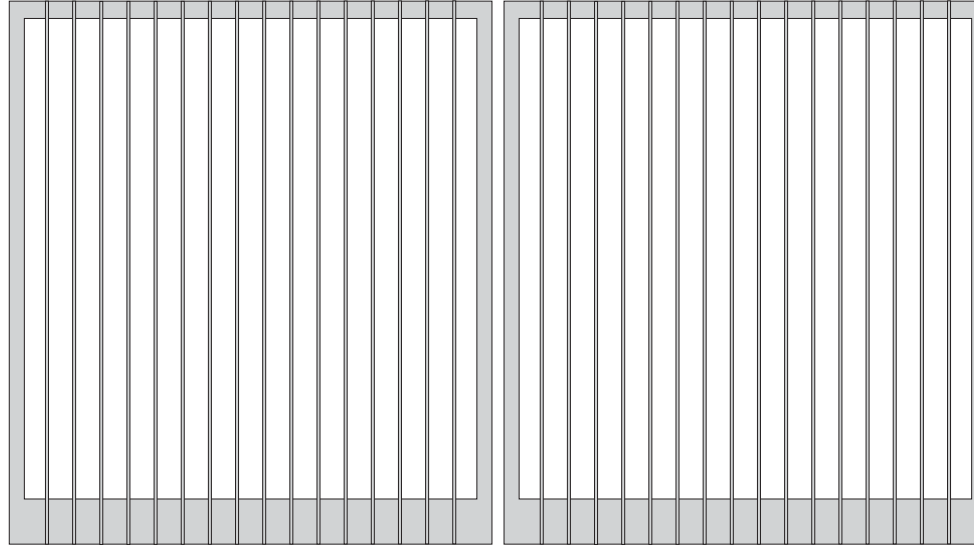


Sliding gate example.

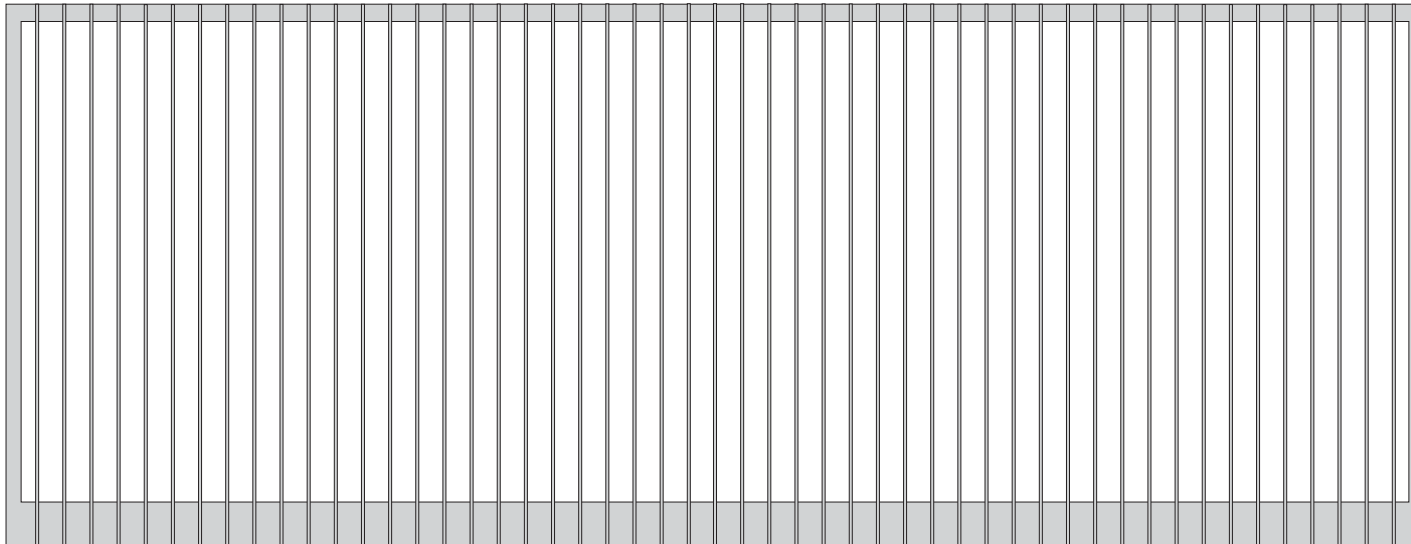
Custom Gate 5-005.

**Aluminium tubular gate frame construction for
with 50x10 flat bar radiator style on face with 100mm spacing.**

**Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.**



Double swing gate example.

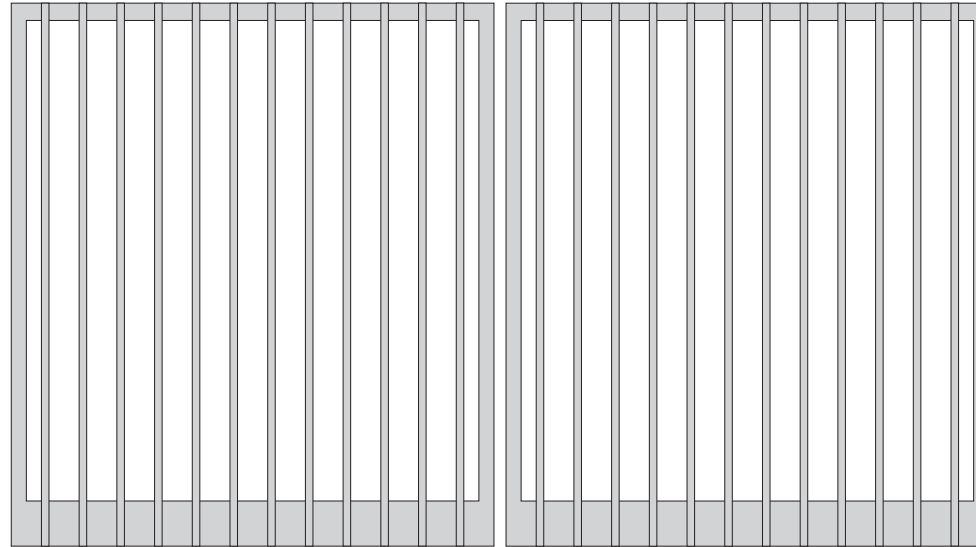


Sliding gate example.

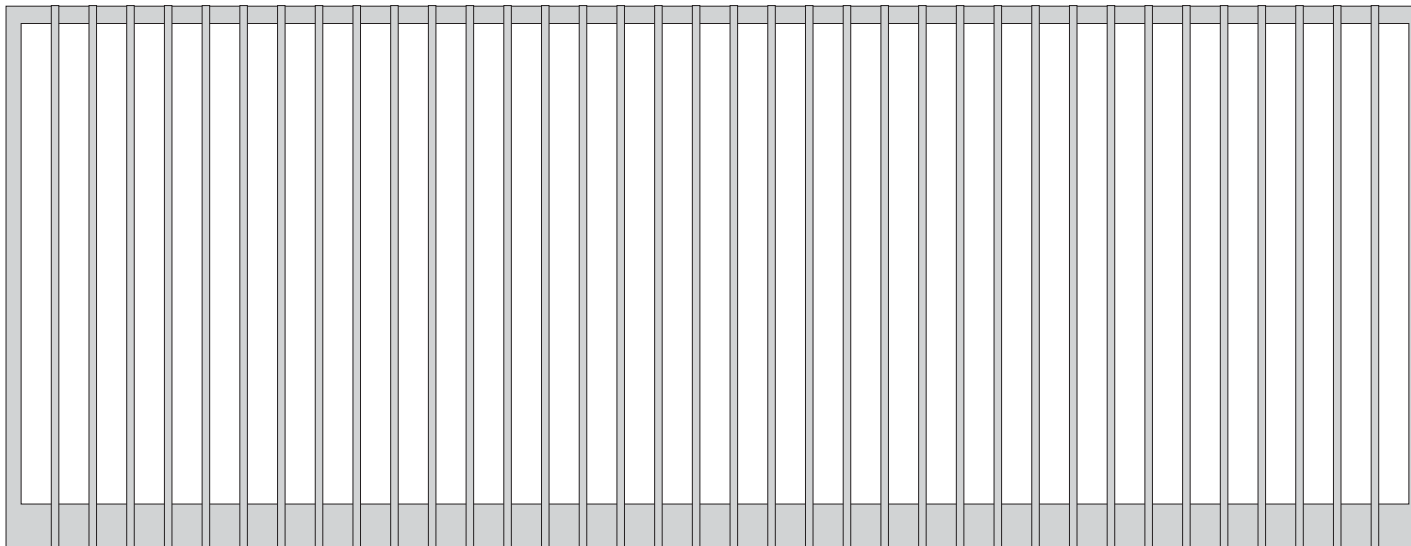
Custom Gate 5-006.

Aluminium tubular gate frame construction for
with 50x25 RHS tube radiator style on face with 100mm spacing.

Main frame construction is 50x50 sides and top rail
with 100x50 bottom rail.



Double swing gate example.

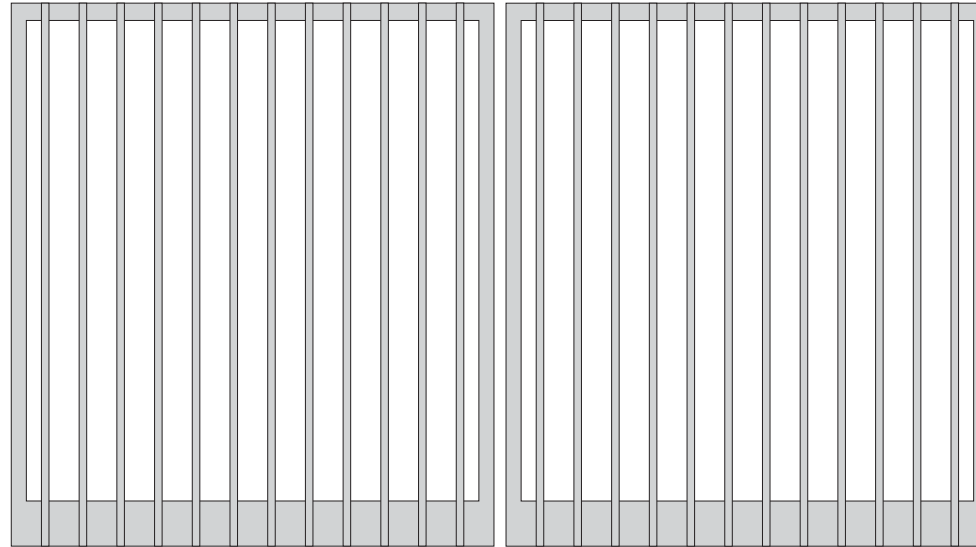


Sliding gate example.

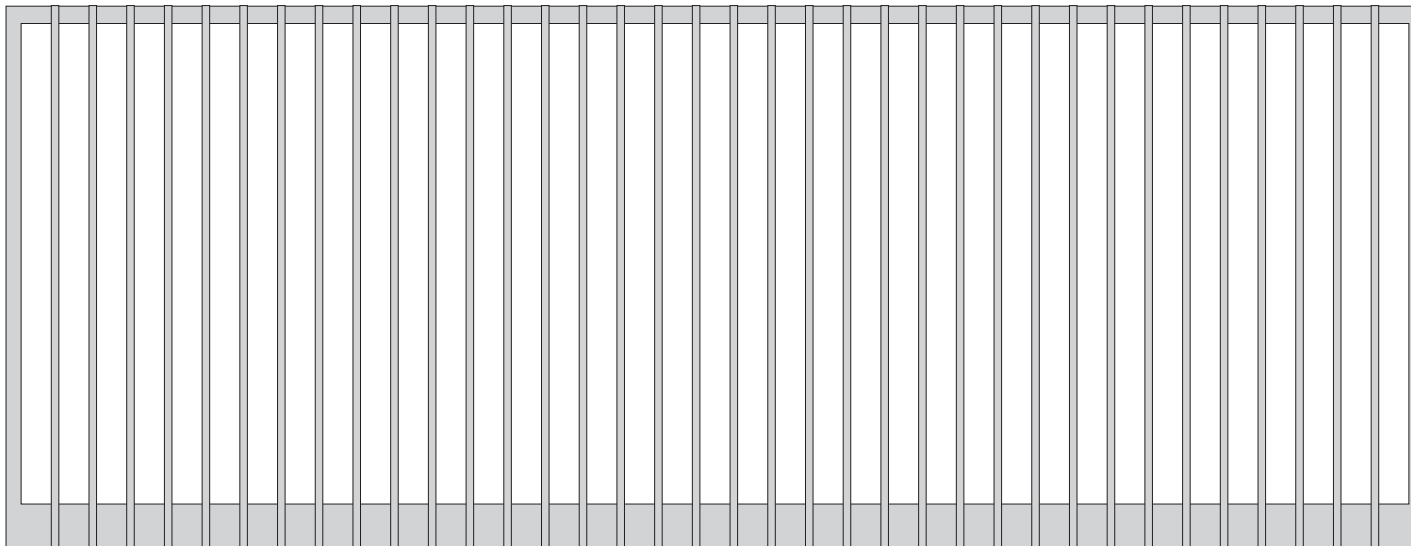
Custom Gate 5-007.

**Aluminium tubular gate frame construction for
with 75x25 RHS tube radiator style on face with 100mm spacing.**

**Mainframe construction is 50x50 sides and top rail
with 100x50 bottom rail.**



Double swing gate example.

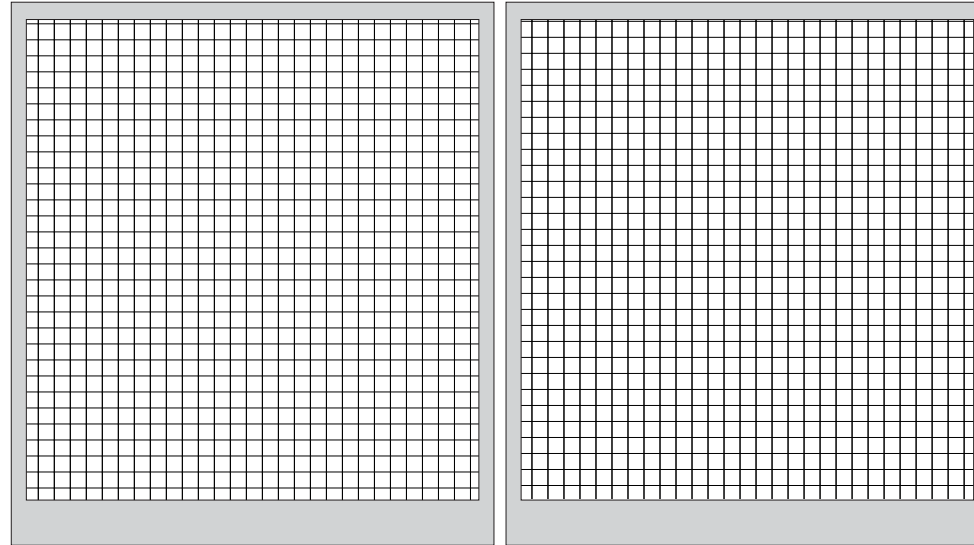


Sliding gate example.

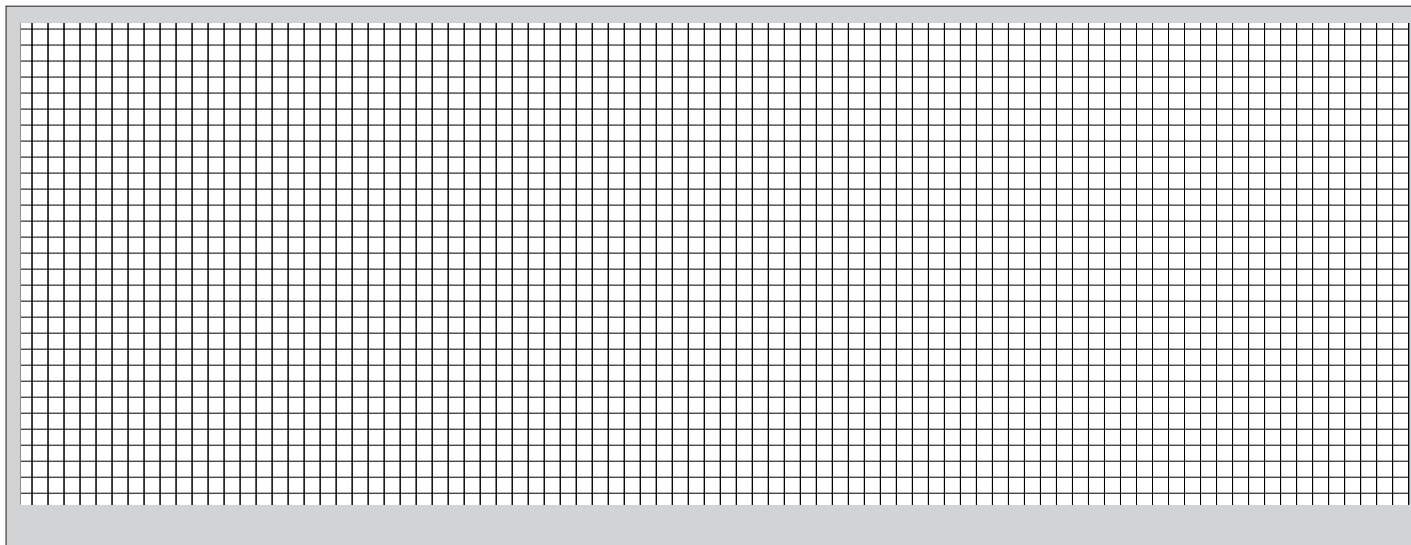
Custom Gate 6-001.

Steel tubular gate frame construction designed for Industrial gates.

Main frame construction is 75x75 sides and top rail
with 125x75 bottom rail.



Double swing gate example.

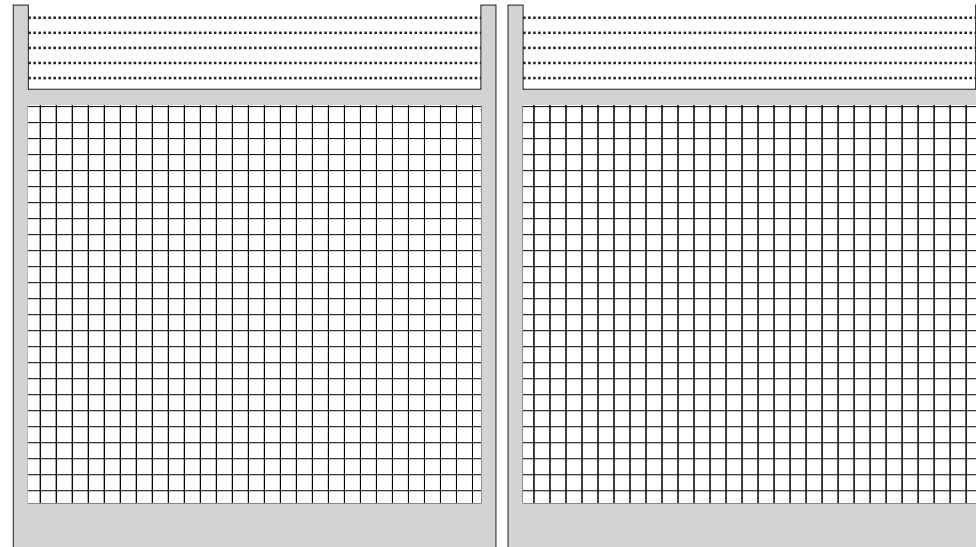


Sliding gate example.

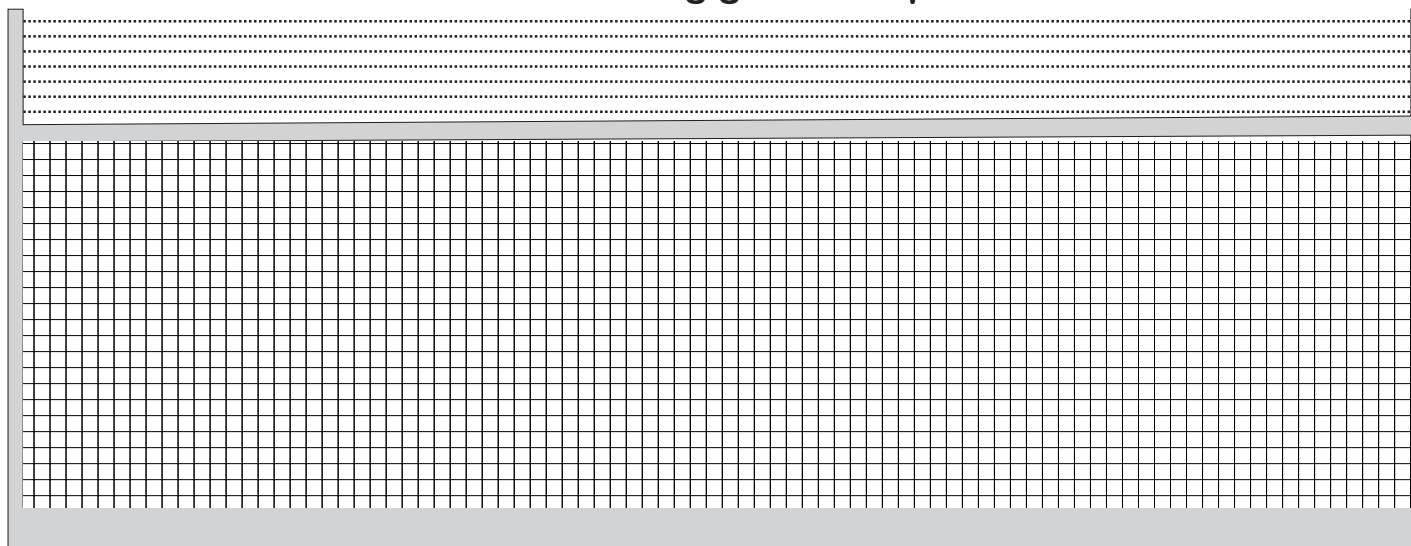
Custom Gate 6-002.

Steel tubular gate frame construction designed for Industrial gates.

Main frame construction is 75x75 sides and top rail
with 125x75 bottom rail.



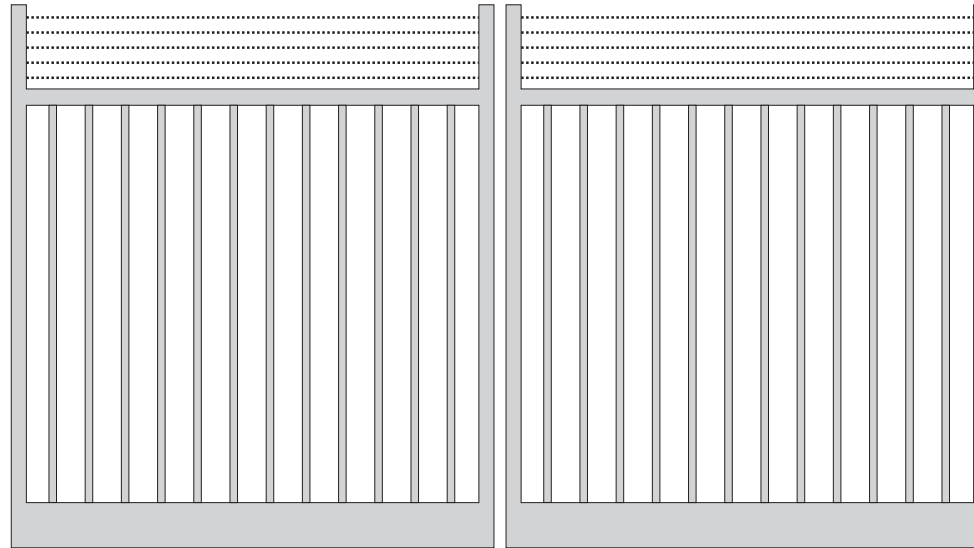
Double swing gate example.



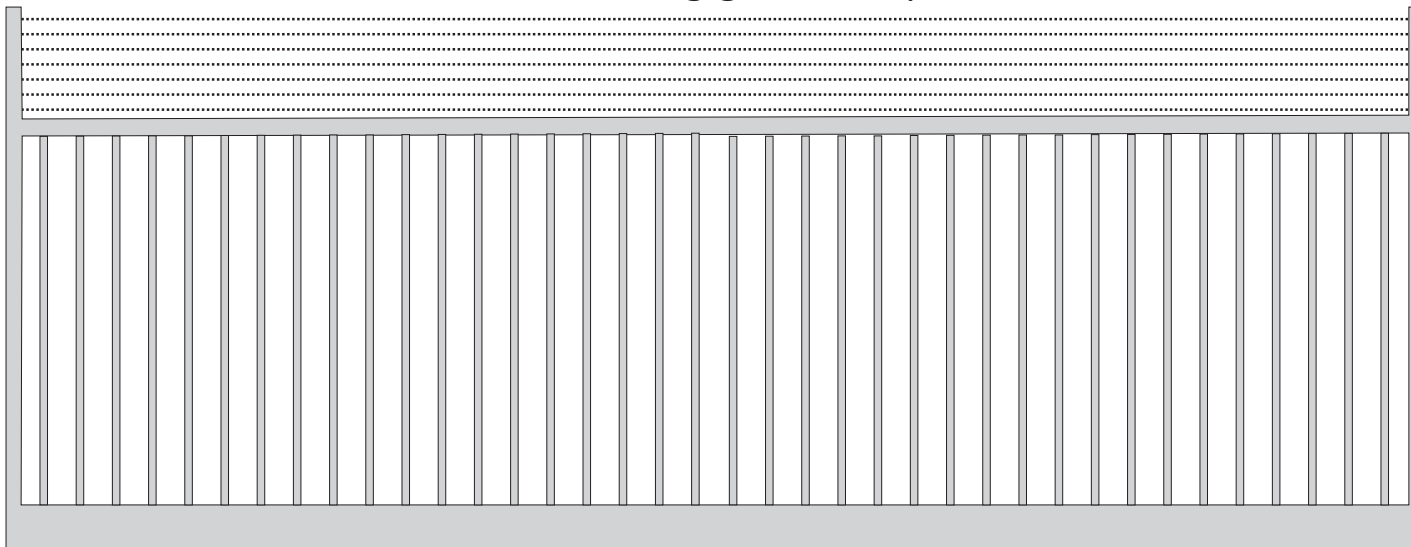
Sliding gate example.

Custom Gate 6-003.

Steel tubular gate frame construction designed for Industrial gates.
Main frame construction is 75x75 sides and top rail
with 125x75 bottom rail.



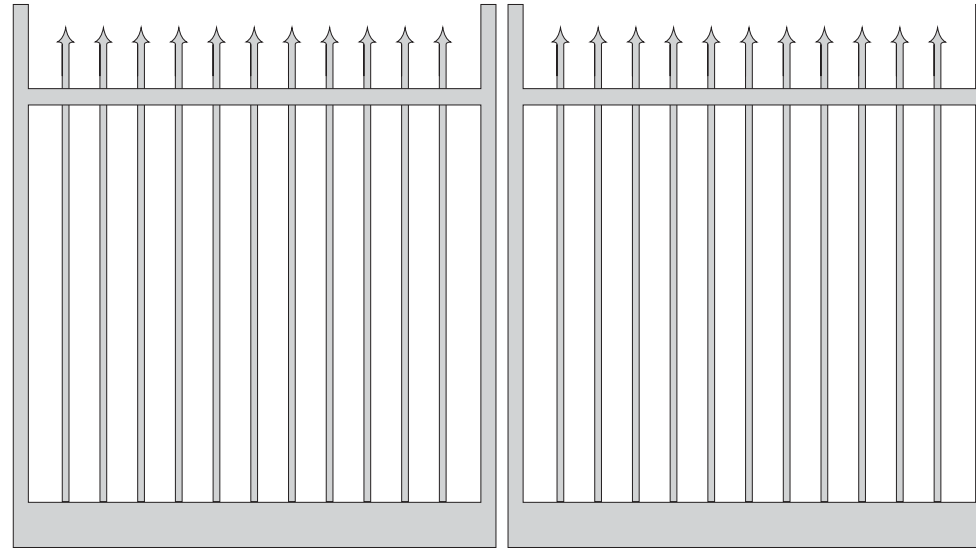
Double swing gate example.



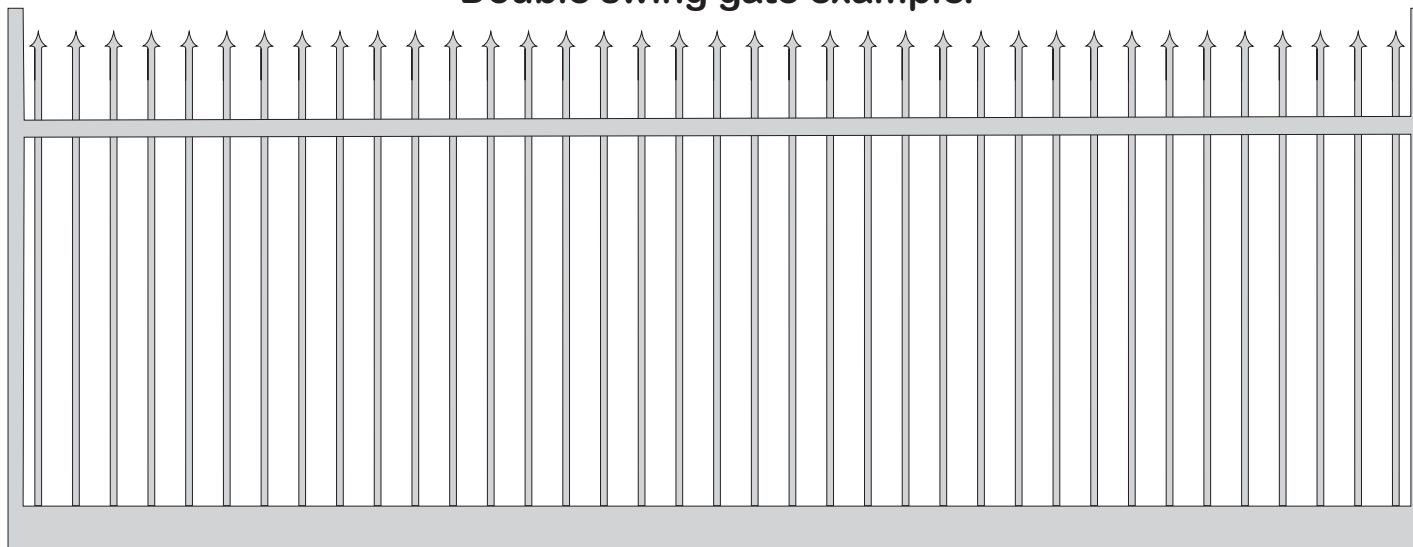
Sliding gate example.

Custom Gate 6-004.

Steel tubular gate frame construction designed for Industrial gates.
Main frame construction is 75x75 sides and top rail
with 125x75 bottom rail.



Double swing gate example.



Sliding gate example.