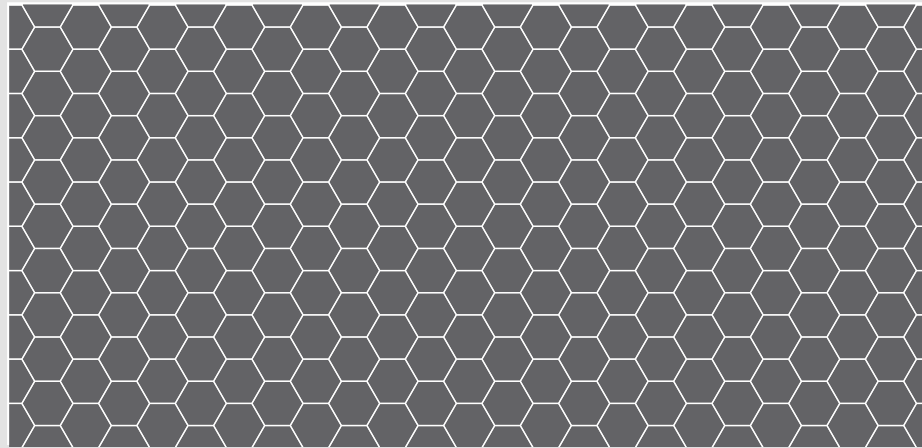
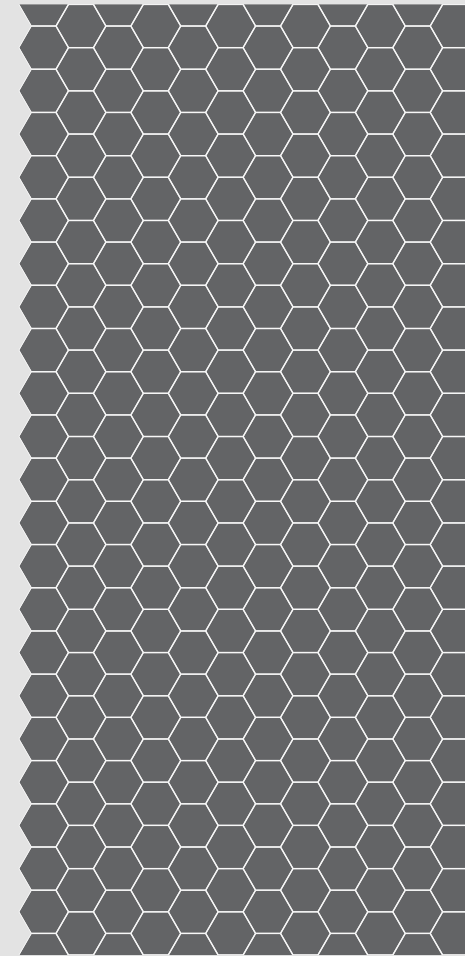


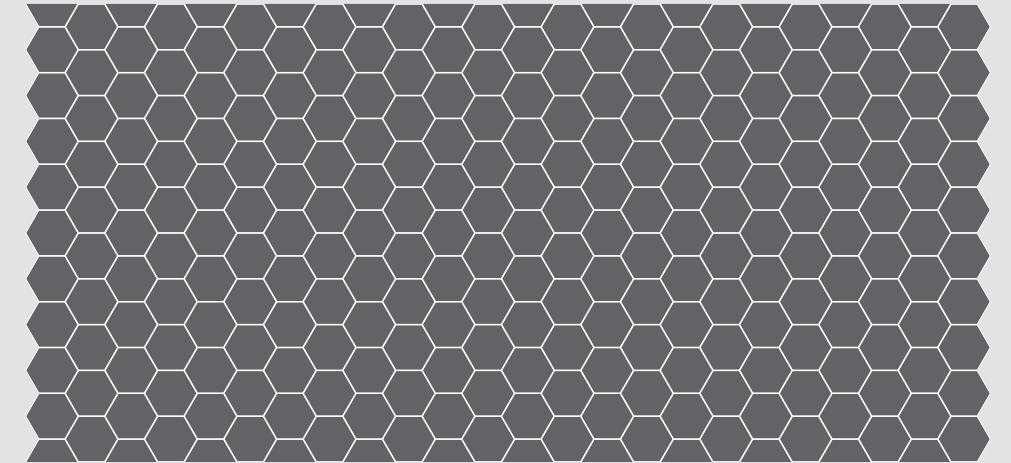
Hexagon (112 x 130mm)
Vertical format sheet (half-lap jointing)



Hexagon (112 x 130mm)
Horizontal format sheet (half-lap jointing)



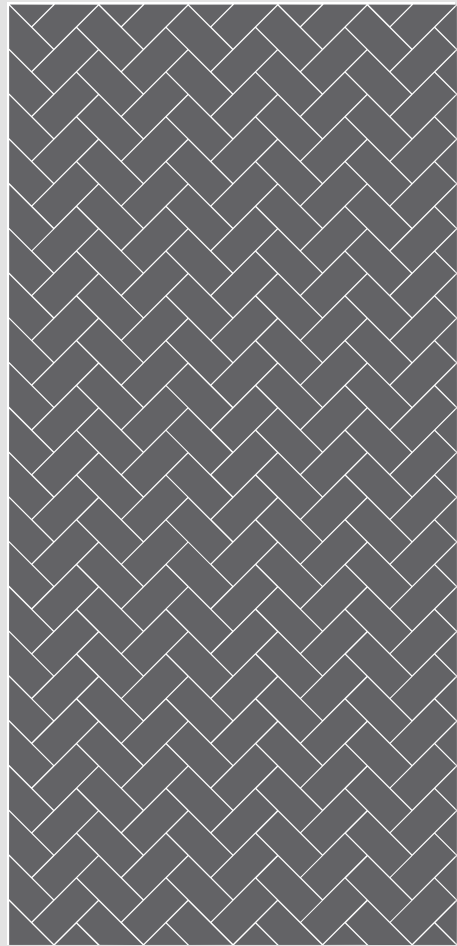
Hexagon (112 x 130mm)
Vertical format sheet (interlocking jointing)



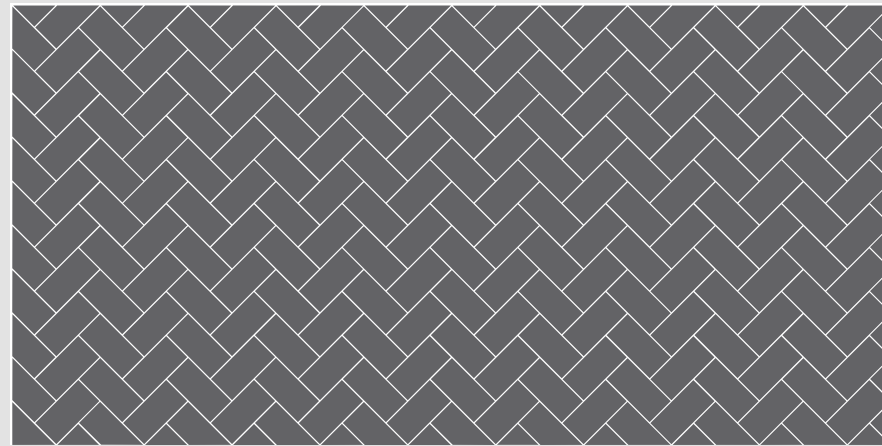
Hexagon (112 x 130mm)
Horizontal format sheet (interlocking jointing)

Altro Tegulis - Hexagon (112 x 130mm)	Sheet size*		Tile size		Jointing availability	Sheet thickness (mm)	Inter tile gap width (mm)	Weight (g/m ²)	Type of product	Max service temperature
	Height (mm)	Width (mm)	Height (mm)	Width (mm)						
Hexagon Vertical Orientation with Half-Lap Joint*	2,361	1,171	112	130	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Hexagon Horizontal Orientation with Half-Lap Joint*	1,127	2,337	112	130	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Hexagon Vertical Orientation with Interlocking Joint	2,356	1,003	112	130	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Hexagon Horizontal Orientation with Interlocking Joint	1,122	2,364	112	130	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C

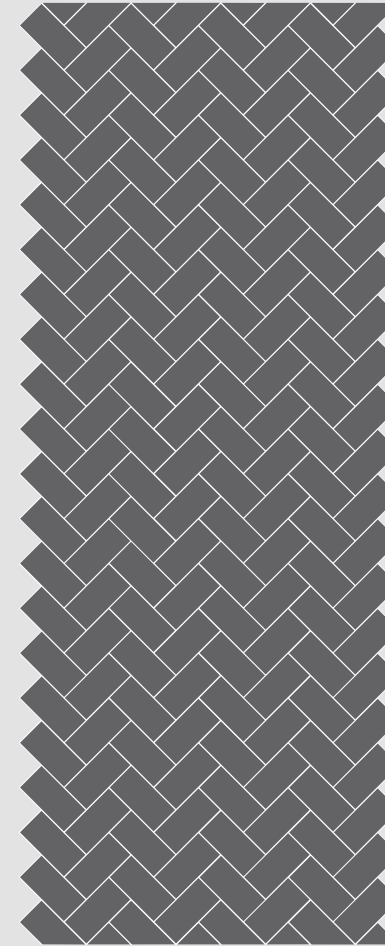
*Dimensions shown for the half-lap sheet include 5mm on the height and width of each sheet for the half-lap joint.



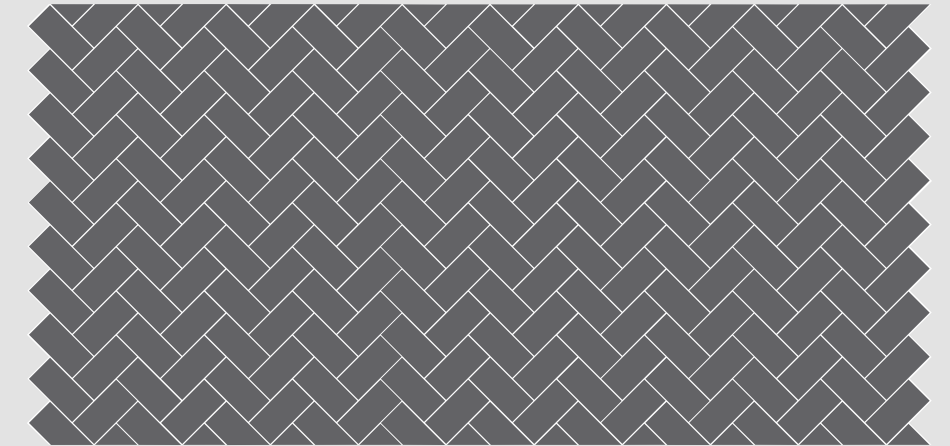
Herringbone (82 x 165mm)
Vertical format sheet (half-lap jointing)



Herringbone (82 x 165mm)
Horizontal format sheet (half-lap jointing)



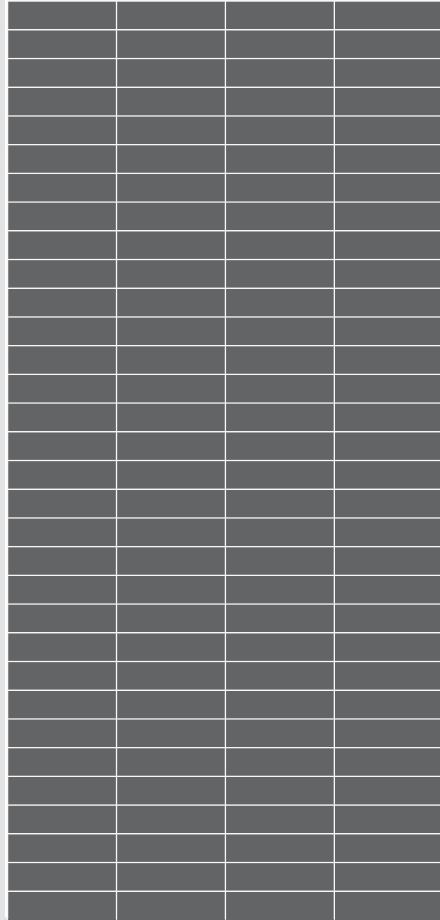
Herringbone (82 x 165mm)
Vertical format sheet (interlocking jointing)



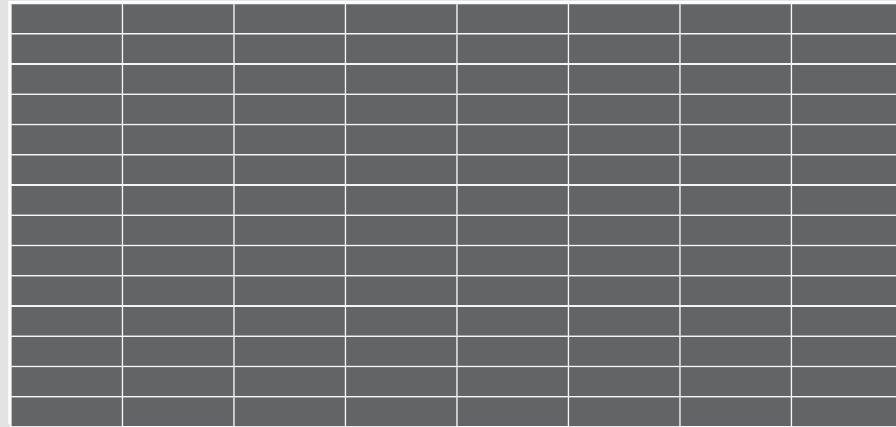
Herringbone (82 x 165mm)
Horizontal format sheet (interlocking jointing)

Altro Tegulis - Herringbone (82 x 165mm)	Sheet size*		Tile size		Jointing availability	Sheet thickness (mm)	Inter tile gap width (mm)	Weight (g/m ²)	Type of product	Max service temperature
	Height (mm)	Width (mm)	Height (mm)	Width (mm)						
Herringbone Vertical Orientation with Half-Lap Joint*	2,454	1,171	82	165	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Herringbone Horizontal Orientation with Half-Lap Joint*	1,171	2,337	82	165	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Herringbone Vertical Orientation with Interlocking Joint	2,449	991	82	165	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Herringbone Horizontal Orientation with Interlocking Joint	1,166	2,389	82	165	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C

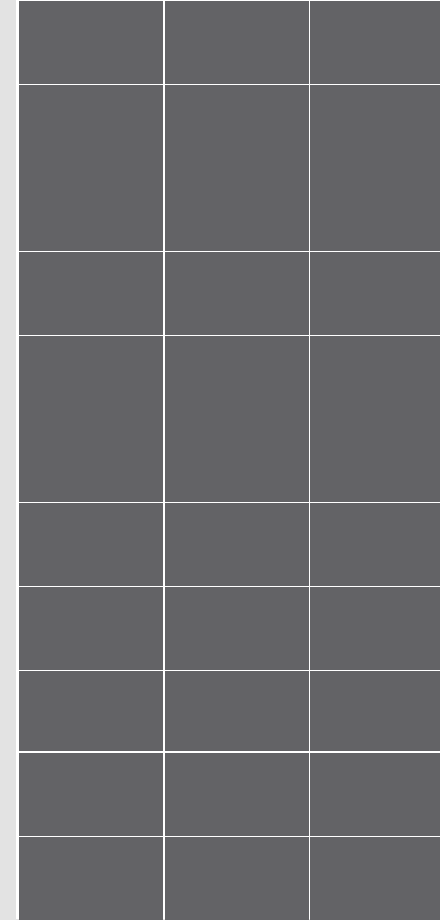
*Dimensions shown for the half-lap sheet include 5mm on the height and width of each sheet for the half-lap joint.



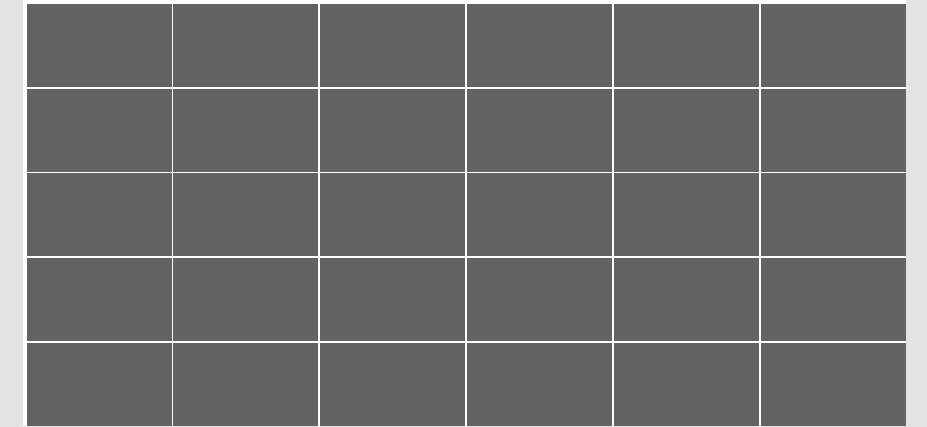
Stacked Metro (76 x 292mm)
Vertical format sheet (half-lap jointing)



Stacked Metro (76 x 292mm)
Horizontal format sheet (half-lap jointing)



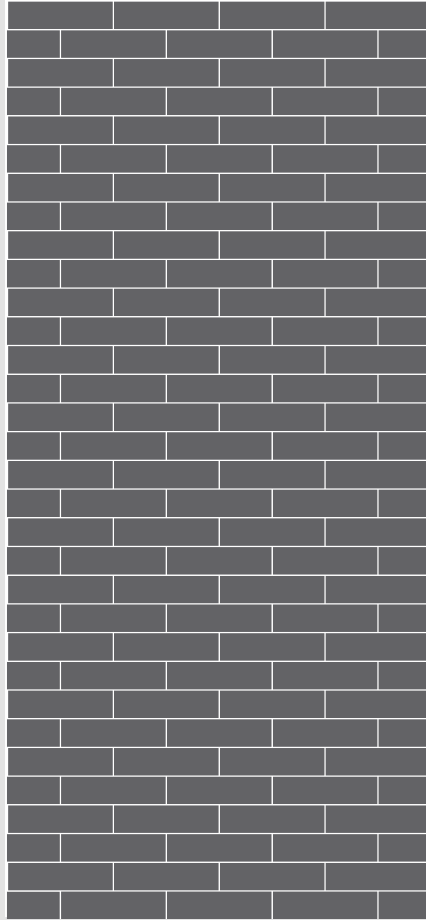
Stacked (222 x 389mm)
Vertical format sheet (half-lap jointing)



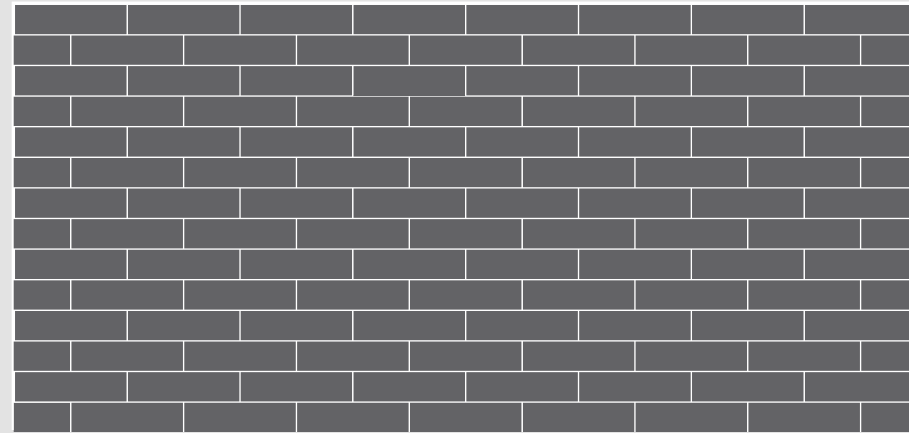
Stacked (222 x 389mm)
Horizontal format sheet (half-lap jointing)

Altro Tegulis - Stacked Metro	Sheet size*		Tile size		Jointing availability	Sheet thickness (mm)	Inter tile gap width (mm)	Weight (g/m ²)	Type of product	Max service temperature
	Height (mm)	Width (mm)	Height (mm)	Width (mm)						
Stacked (76mm x 292mm) Vertical Orientation with Half-Lap Joint*	2,443	1,171	76	292	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Stacked (76mm x 292mm) Horizontal Orientation with Half-Lap Joint*	1,072	2,337	76	292	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Stacked (222mm x 388mm) Vertical Orientation with Half-Lap Joint*	2,449	1,171	222	389	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Stacked (222mm x 388mm) Horizontal Orientation with Half-Lap Joint*	1,117	2,338	222	389	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C

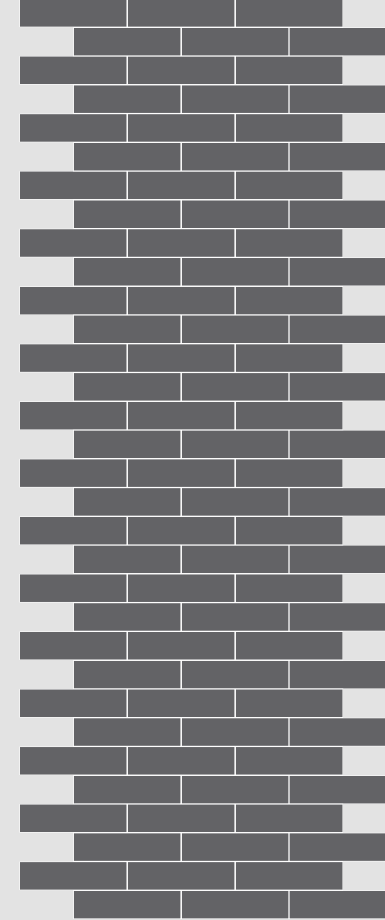
*Dimensions shown for the half-lap sheet include 5mm on the height and width of each sheet for the half-lap joint.



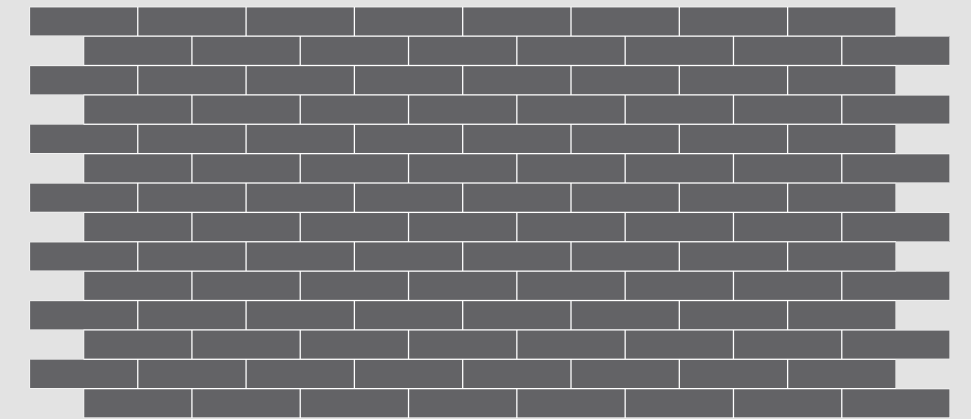
Metro (76 x 292mm)
Vertical format sheet (half-lap jointing)



Metro (76 x 292mm)
Horizontal format sheet (half-lap jointing)



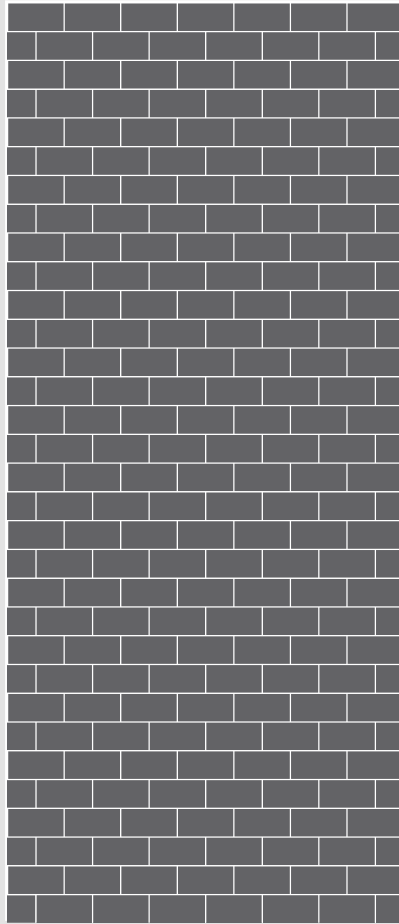
Metro (76 x 292mm)
Vertical format sheet (interlocking jointing)



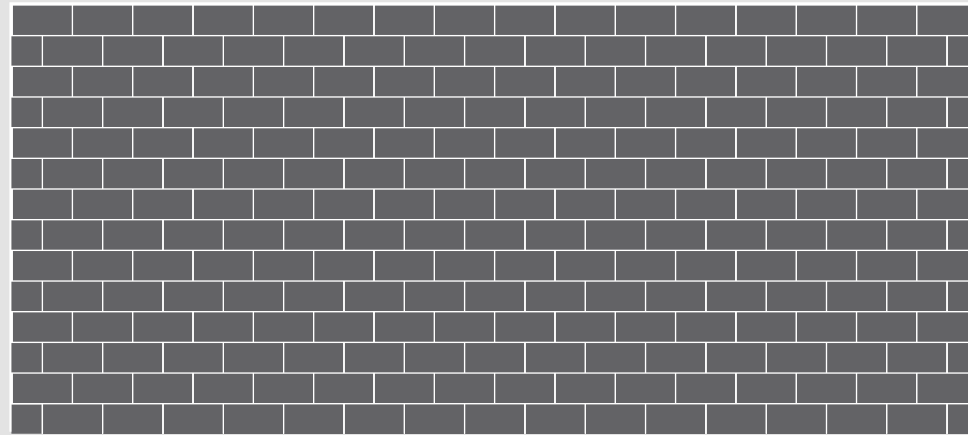
Metro (76 x 292mm)
Horizontal format sheet (interlocking jointing)

Altro Tegulis - Metro (76 x 292mm)	Sheet size*		Tile size		Jointing availability	Sheet thickness (mm)	Inter tile gap width (mm)	Weight (g/m ²)	Type of product	Max service temperature
	Height (mm)	Width (mm)	Height (mm)	Width (mm)						
Metro Vertical Orientation with Half-Lap Joint*	2,443	1,171	76	292	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Metro Horizontal Orientation with Half-Lap Joint*	1,072	2,337	76	292	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Metro Vertical Orientation with Interlocking Joint	2,438	1,020	76	292	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Metro Horizontal Orientation with Interlocking Joint	1,066	2,186	76	292	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C

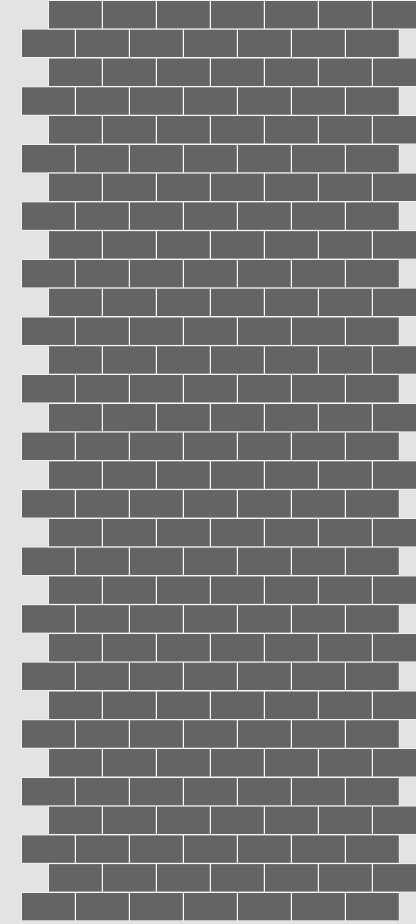
*Dimensions shown for the half-lap sheet include 5mm on the height and width of each sheet for the half-lap joint.



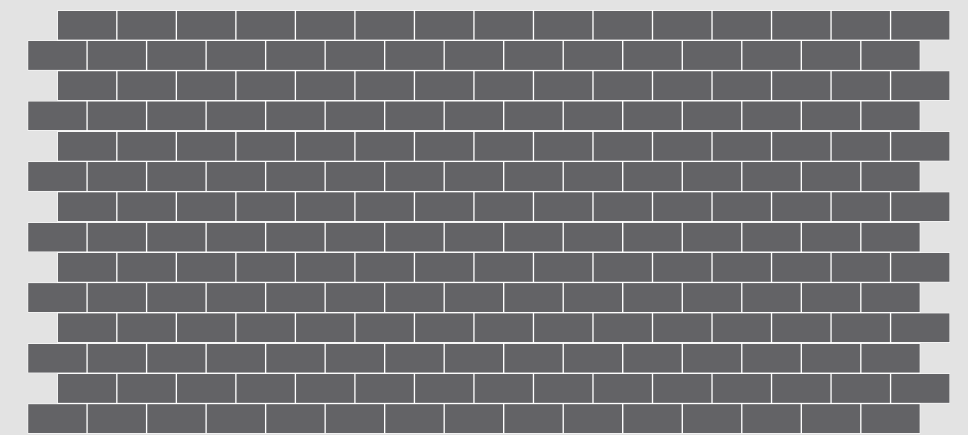
Metro (76 x 146mm)
Vertical format sheet (half-lap jointing)



Metro (76 x 146mm)
Horizontal format sheet (half-lap jointing)



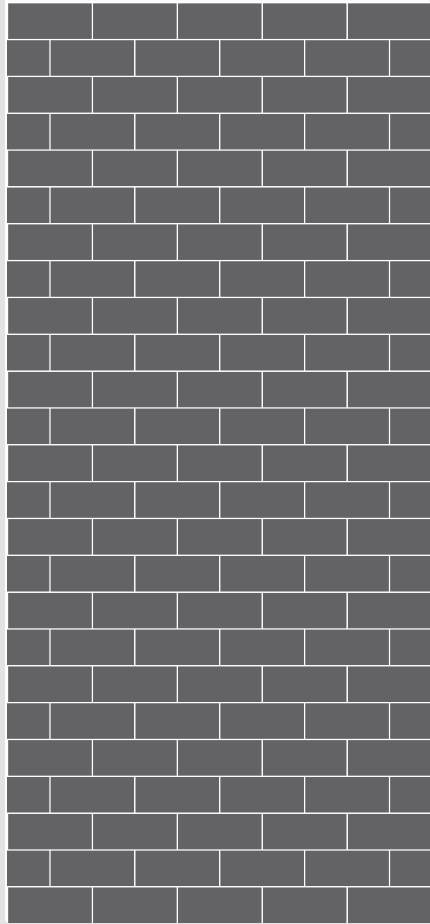
Metro (76 x 146mm)
Vertical format sheet (interlocking jointing)



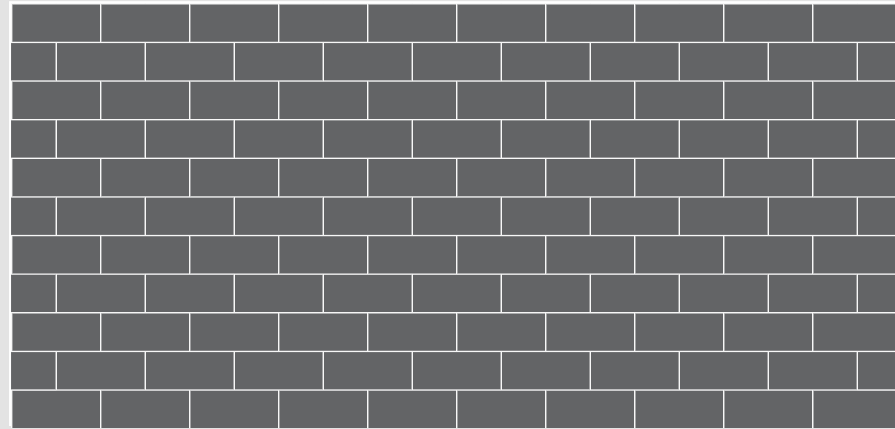
Metro (76 x 146mm)
Horizontal format sheet (interlocking jointing)

Altro Tegulis - Metro (76 x 146mm)	Sheet size*		Tile size		Jointing availability	Sheet thickness (mm)	Inter tile gap width (mm)	Weight (g/m ²)	Type of product	Max service temperature
	Height (mm)	Width (mm)	Height (mm)	Width (mm)						
Metro Vertical Orientation with Half-Lap Joint*	2,443	1,171	76	146	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Metro Horizontal Orientation with Half-Lap Joint*	1,072	2,337	76	146	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Metro Vertical Orientation with Interlocking Joint	2,438	1,093	76	146	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Metro Horizontal Orientation with Interlocking Joint	1,067	2,259	76	146	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C

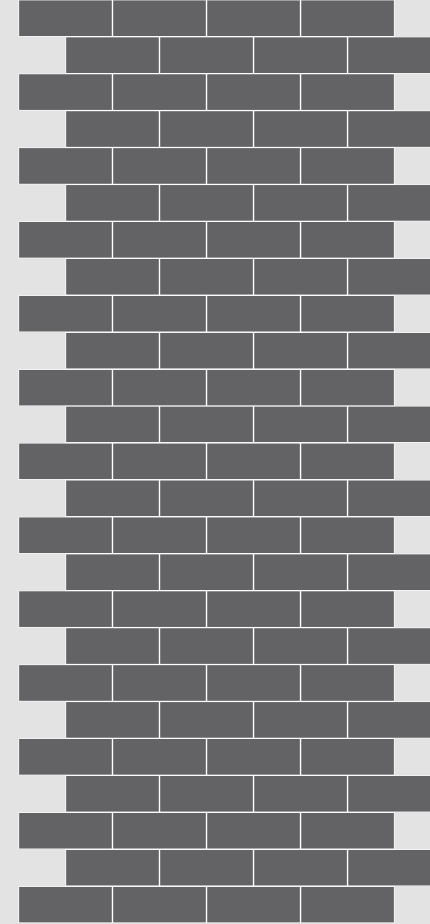
*Dimensions shown for the half-lap sheet include 5mm on the height and width of each sheet for the half-lap joint.



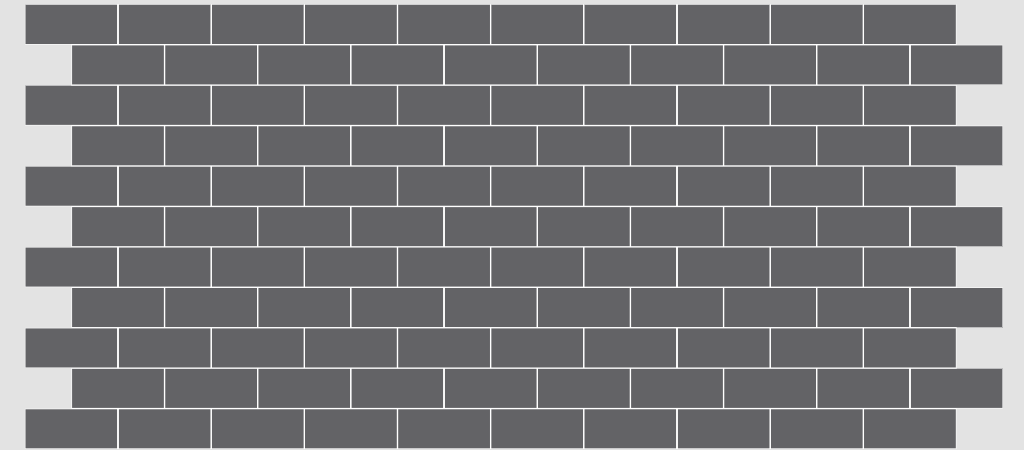
Metro (102 x 233mm)
Vertical format sheet (half-lap jointing)



Metro (102 x 233mm)
Horizontal format sheet (half-lap jointing)



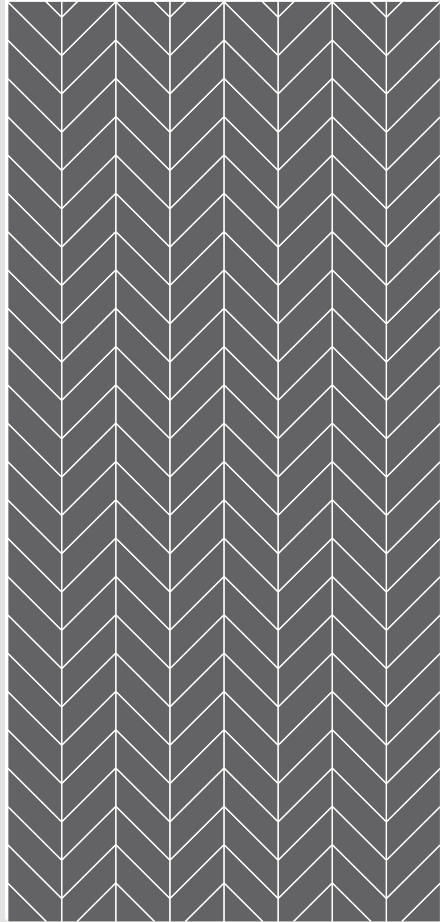
Metro (102 x 233mm)
Vertical format sheet (interlocking jointing)



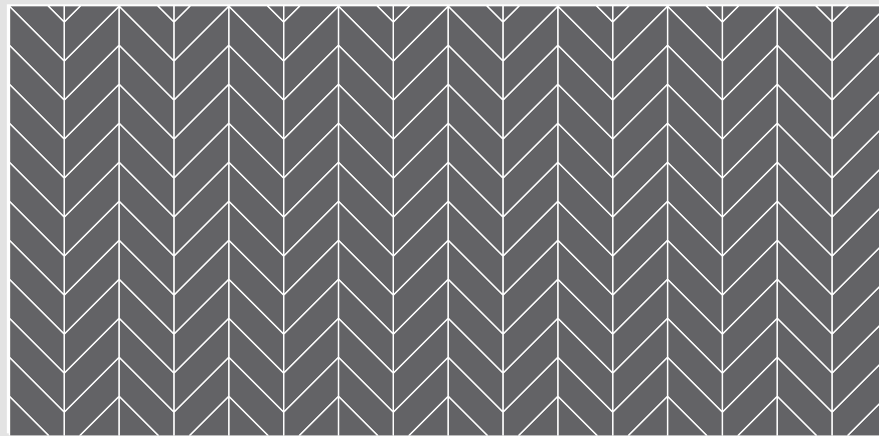
Metro (102 x 233mm)
Horizontal format sheet (interlocking jointing)

Altro Tegulis - Metro (102 x 233mm)	Sheet size*		Tile size		Jointing availability	Sheet thickness (mm)	Inter tile gap width (mm)	Weight (g/m ²)	Type of product	Max service temperature
	Height (mm)	Width (mm)	Height (mm)	Width (mm)						
Metro Vertical Orientation with Half-Lap Joint*	2,443	1,171	102	233	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Metro Horizontal Orientation with Half-Lap Joint*	1,021	2,337	102	233	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Metro Vertical Orientation with Interlocking Joint	2,438	1,049	102	233	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Metro Horizontal Orientation with Interlocking Joint	1,016	2,215	102	233	Interlock - (For dry areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C

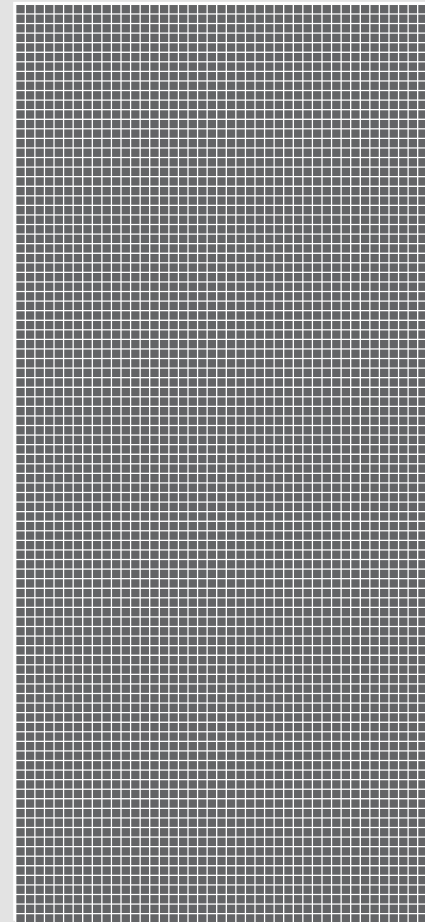
*Dimensions shown for the half-lap sheet include 5mm on the height and width of each sheet for the half-lap joint.



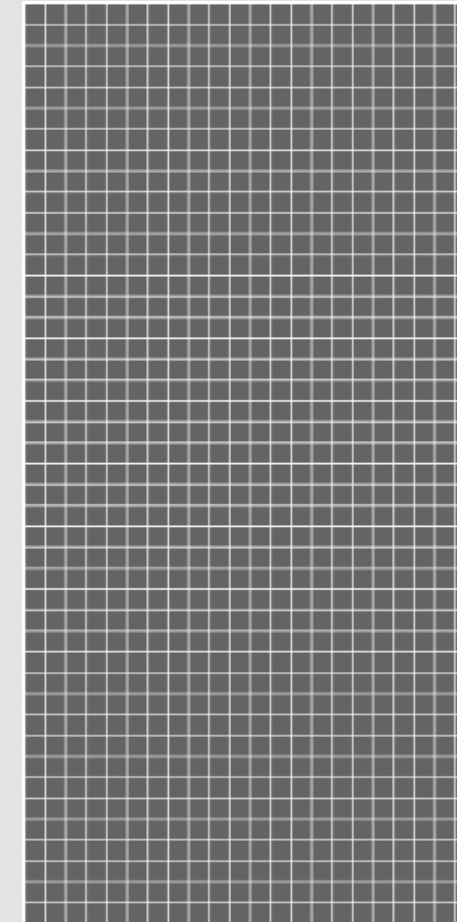
Chevron (69 x 146mm)
Vertical format sheet (half-lap jointing)



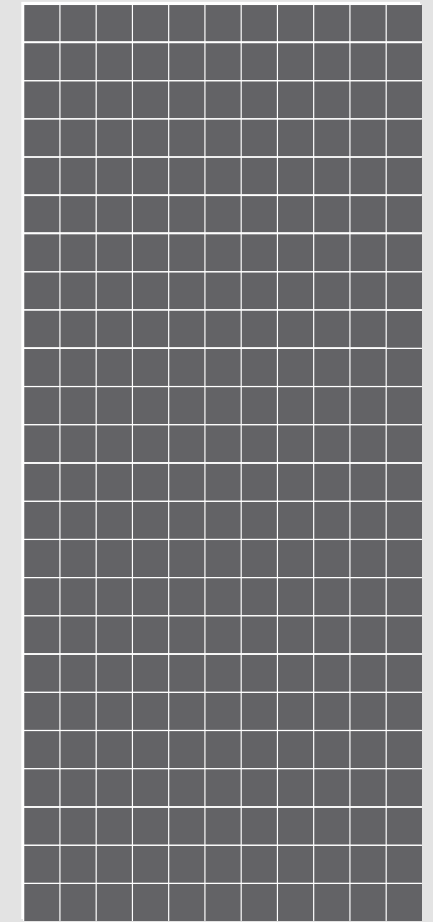
Chevron (69 x 146mm)
Horizontal format sheet (half-lap jointing)



Mosaic (35 x 35mm)
Vertical format sheet (half-lap jointing)



Mosaic (53 x 53mm)
Vertical format sheet (half-lap jointing)



Square (106 x 106mm)
Vertical format sheet (half-lap jointing)

Altro Tegulis - Chevron, Square and Mosaic	Sheet size*		Tile size		Jointing availability	Sheet thickness (mm)	Inter tile gap width (mm)	Weight (g/m ²)	Type of product	Max service temperature
	Height (mm)	Width (mm)	Height (mm)	Width (mm)						
Chevron Vertical Orientation with Half-Lap Joint*	2,443	1,171	69	146	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Chevron Horizontal Orientation with Half-Lap Joint*	1,078	2,337	69	146	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Mosaic (35 x 35mm) Vertical Orientation with Half-Lap Joint*	2,443	1,171	35	35	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Mosaic (53 x 53mm) Vertical Orientation with Half-Lap Joint*	2,443	1,171	53	53	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C
Square (106 x 106mm) Vertical Orientation with Half-Lap Joint*	2,443	1,171	106	106	Half-lap - (For wet areas)	2.5	4 (approx)	3,600	Extruded semi-rigid PVCu sheet	60°C

*Dimensions shown for the half-lap sheet include 5mm on the height and width of each sheet for the half-lap joint.