

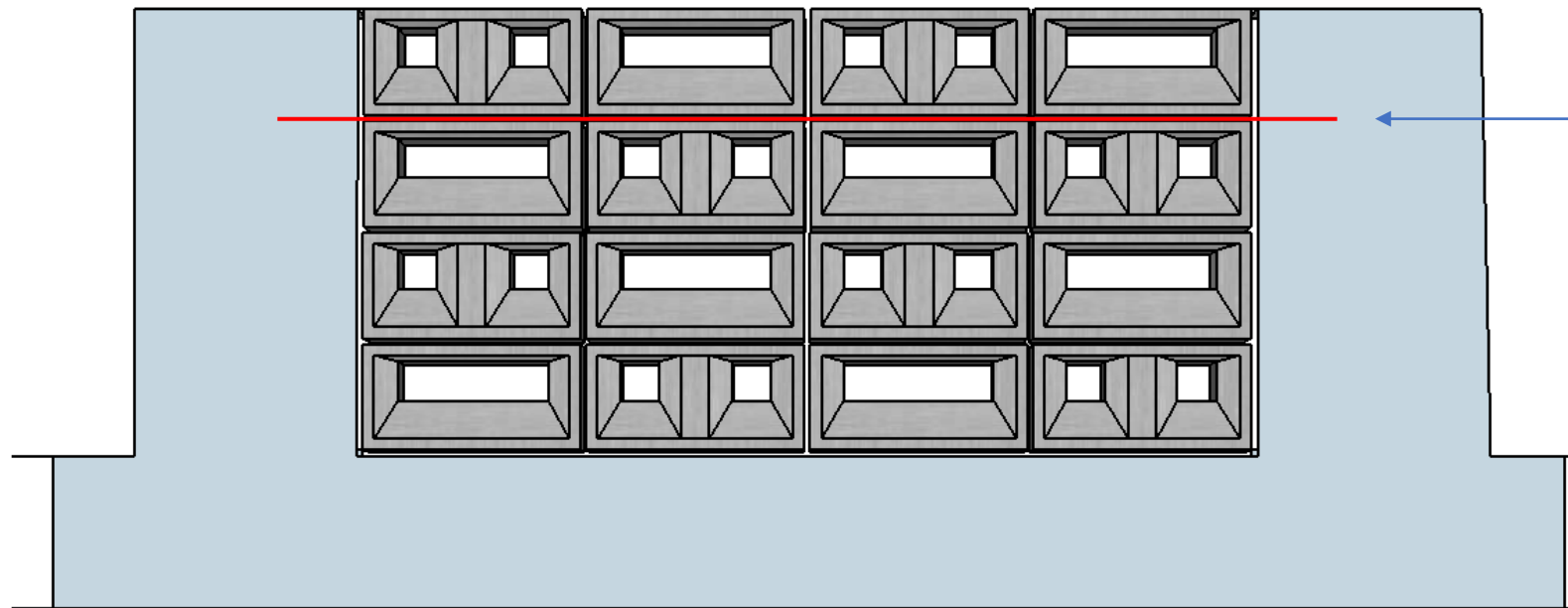
Breeze Block Structural Support

*Example 1: Typical Fence
or wall bounded 3 sides*

Maschera e Freccia Blocks, 190 x 390 x 90 mm



TESSELLART
Sustainable Wallscapes



8 mm re Bar, 2 off,
adhered into side walls
min 80mm depth,
20 mm each side of
joint centre, within the
10 to 12 mm thick
mortar joint.

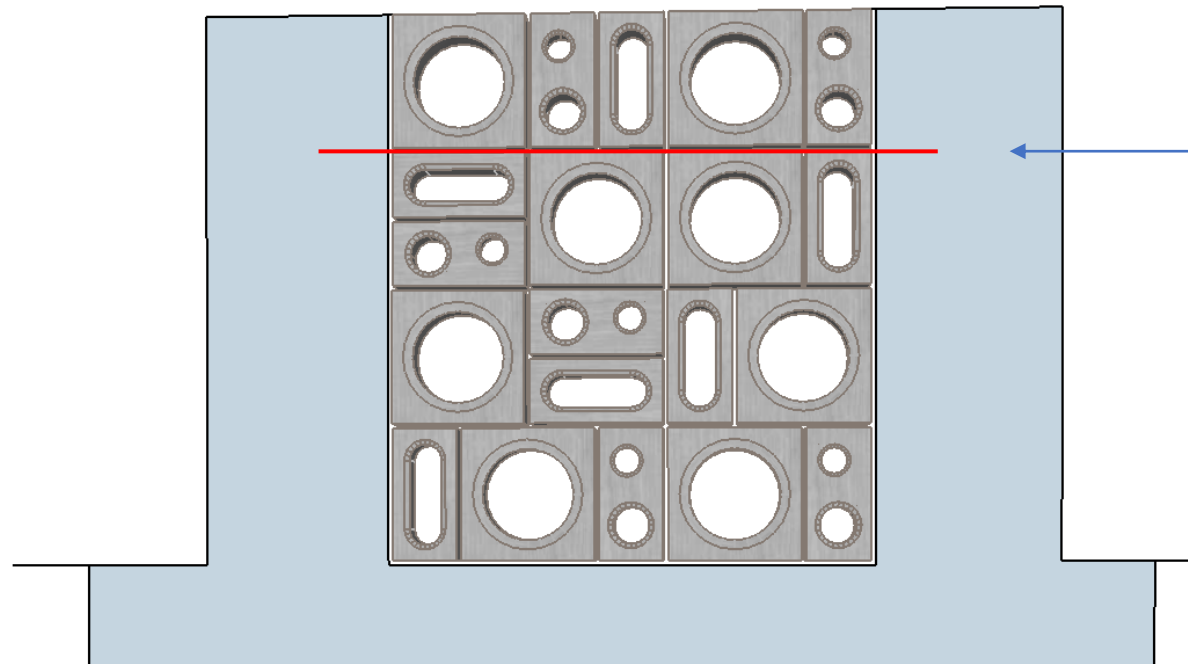
One set of bars at top
section is required.

For Balconies and other high risk areas, and walls over 4 m long and or 2.4 m high,
please contact Tessellart directly for additional Structural Engineering support.

Breeze Block Structural Support

*Example 2: Typical Fence
or wall bounded 3 sides*

*Oblo, Diverso e Vista Blocks,
140 x 290 x 90 mm e 290 x 290 x 90 mm*



8 mm Re-Bar, 2 off,
adhered into side walls
min 80mm depth,
20 mm each side of
joint centre, within the
10 to 12 mm thick
mortar joint.

One set of bars at top
section is required.

For Balconies and other high risk areas, and walls over 4 m long and or 2.4 m high,
please contact Tesselart directly for additional Structural Engineering support.

Breeze Block Structural Support

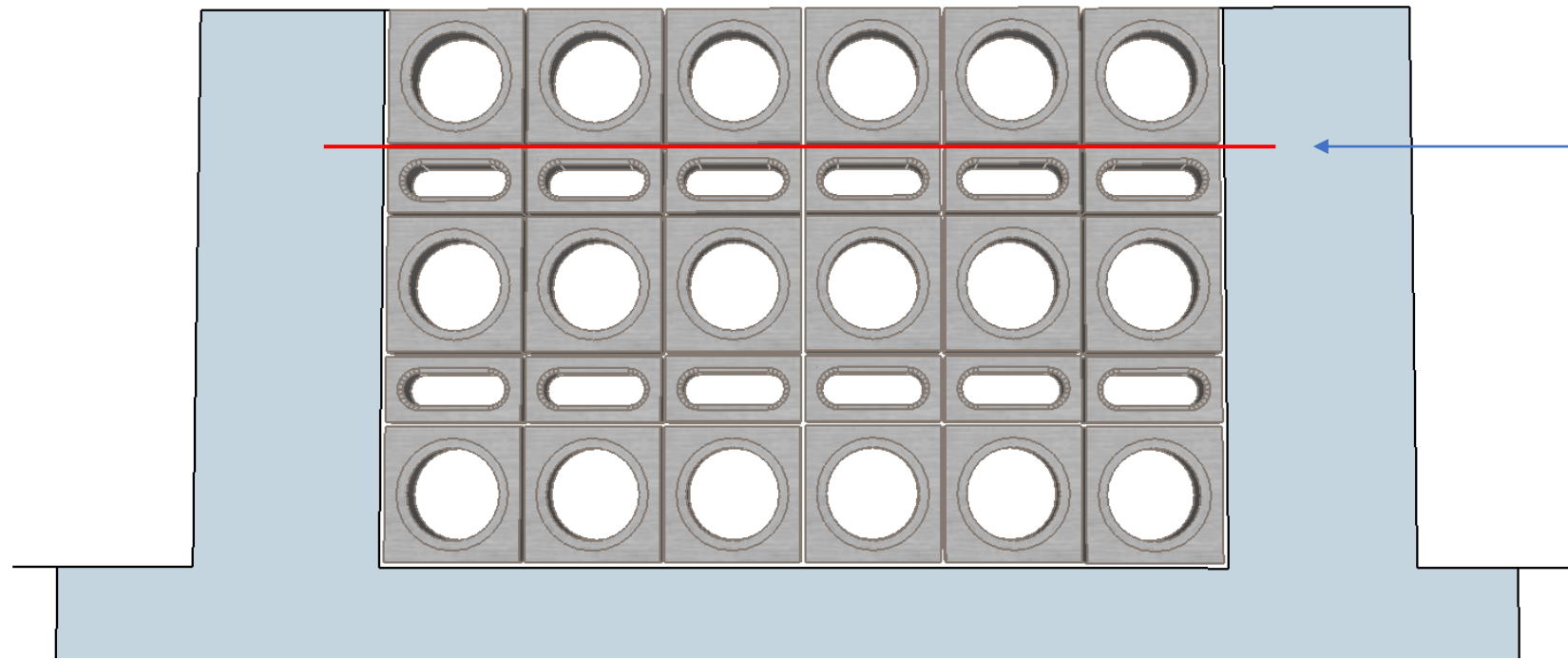
*Example 3: Typical Fence
or wall bounded 3 sides*

Oblo, e Vista Blocks,

140 x 290 x 90 mm e 290 x 290 x 90 mm



TESSELLART
Sustainable Wallscapes



8 mm Re-Bar, 2 off,
adhered into side walls
min 80mm depth,
20 mm each side of
joint centre, within the
10 to 12 mm thick
mortar joint.

One set of bars at top
section is required.

For Balconies and other high risk areas, and walls over 4 m long and or 2.4 m high,
please contact Tessellart directly for additional Structural Engineering support.

Breeze Block Structural Support

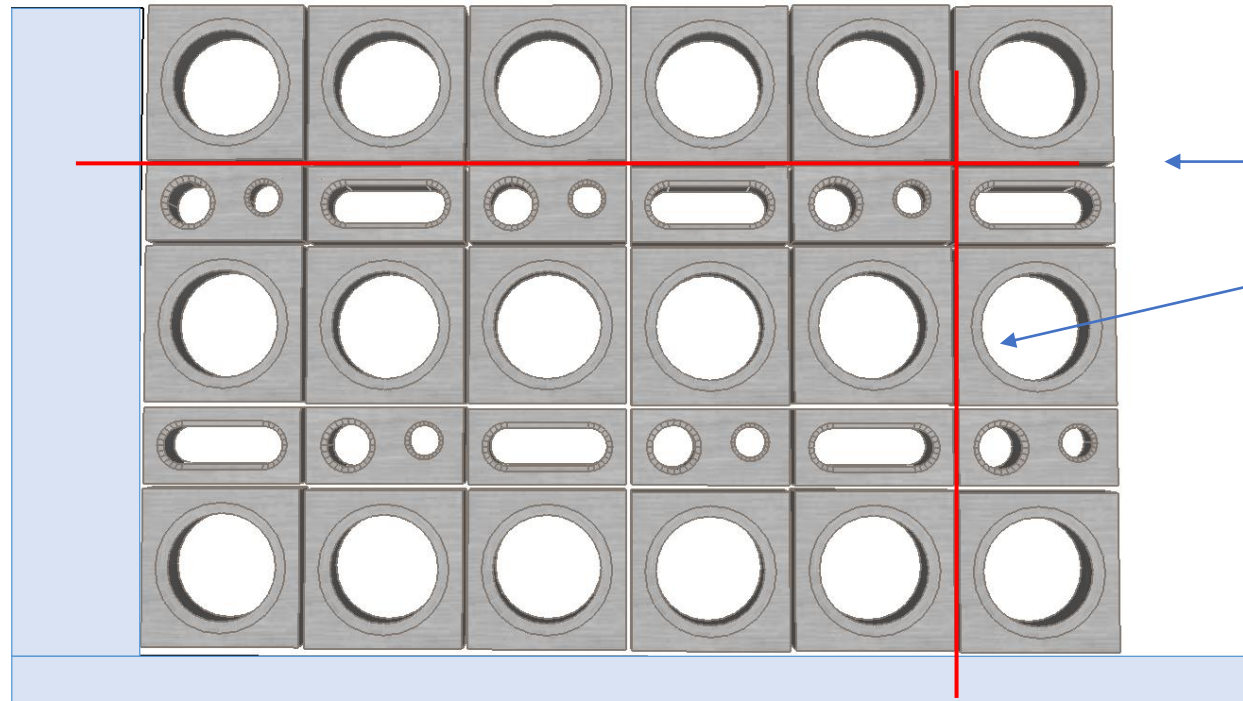
Example 4: Typical wall bounded 2 sides

Oblo, Diverso e Vista Blocks,

140 x 290 x 90 mm e 290 x 290 x 90 mm



TESSELLART
Sustainable Wallscapes



8 mm Re-Bar, 2 off,
and in 2 places
adhered into side wall
min 80mm depth,
20 mm each side of
joint centre, within
the 10 to 12 mm thick
mortar joint.

One set of bars at top
section is required.

For Balconies and other high risk areas, and walls over 4 m long and or 2.4 m high, please contact Tessellart directly for additional Structural Engineering support.