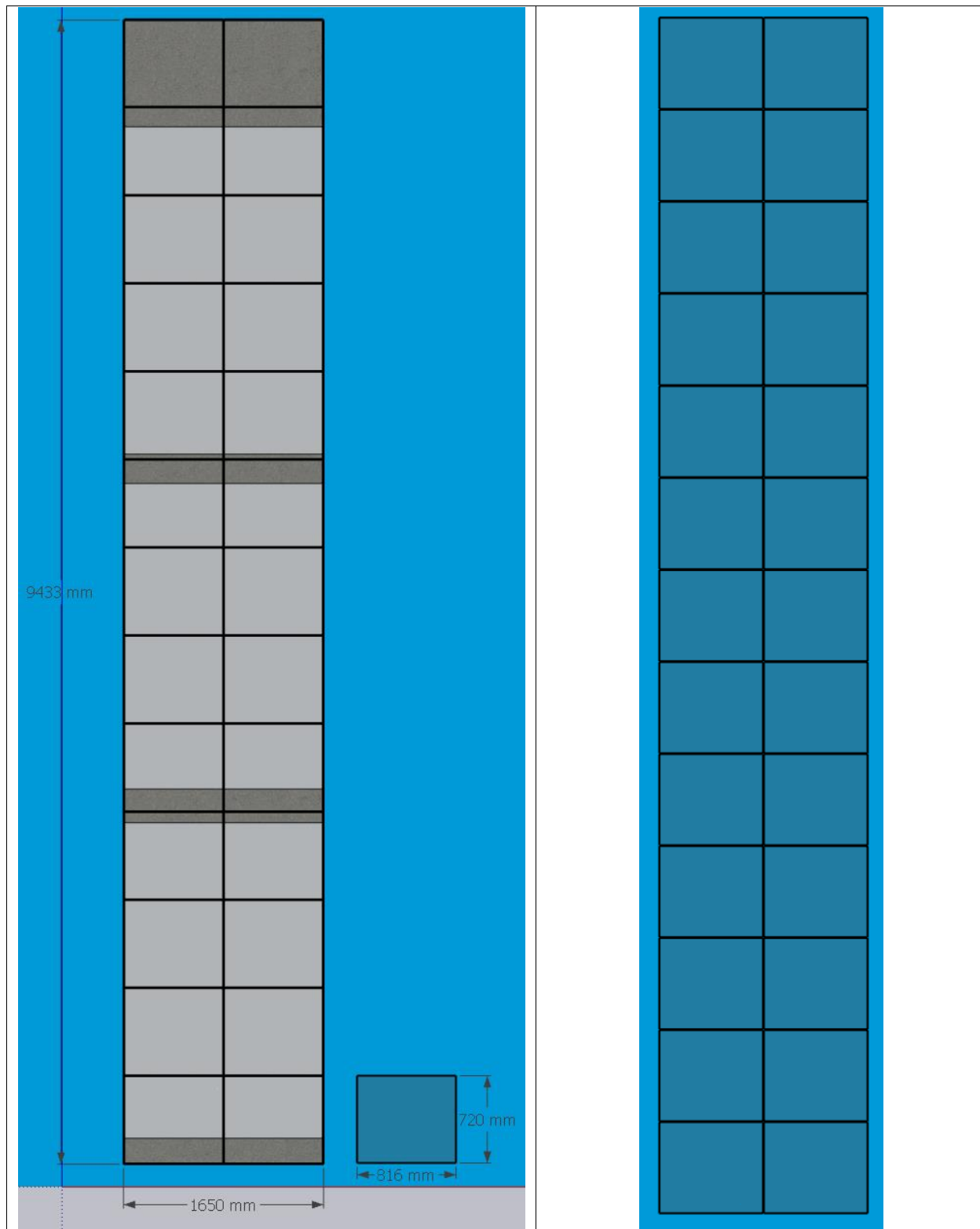
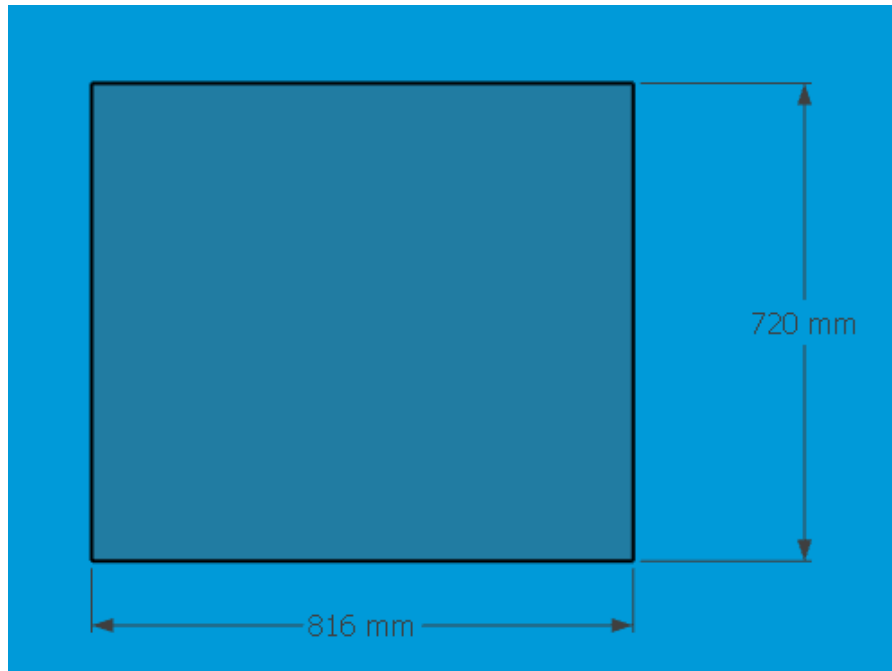


## FACHADA ATRÁS VILLAX

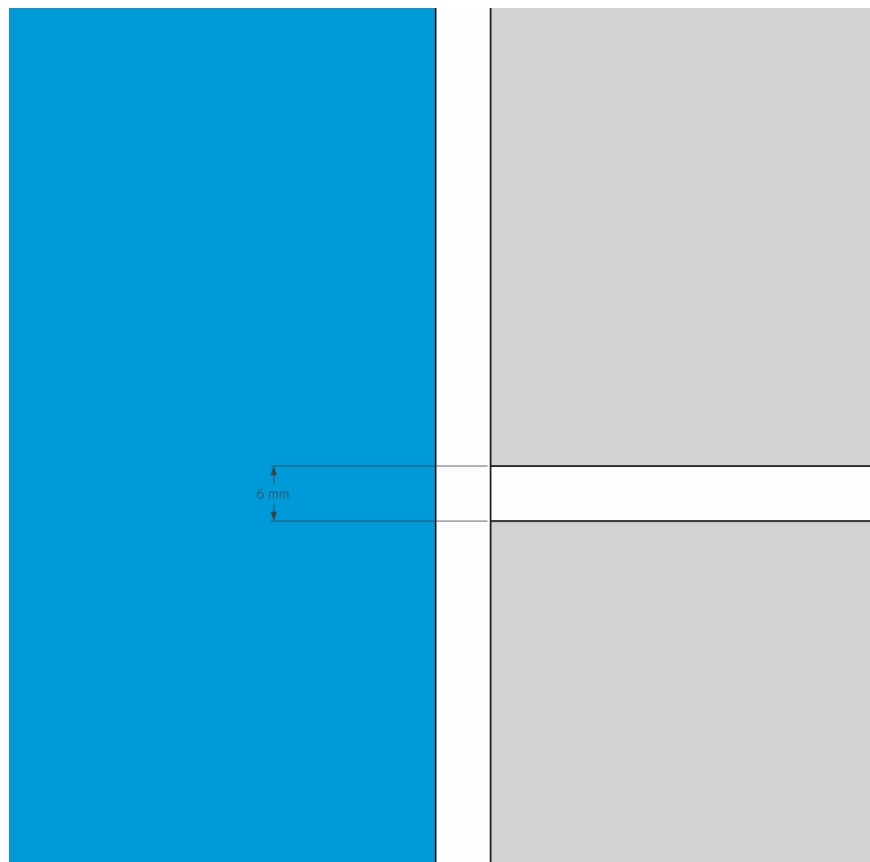
Area de la fachada piel de vidrio (9.44 m x 1.65 m)



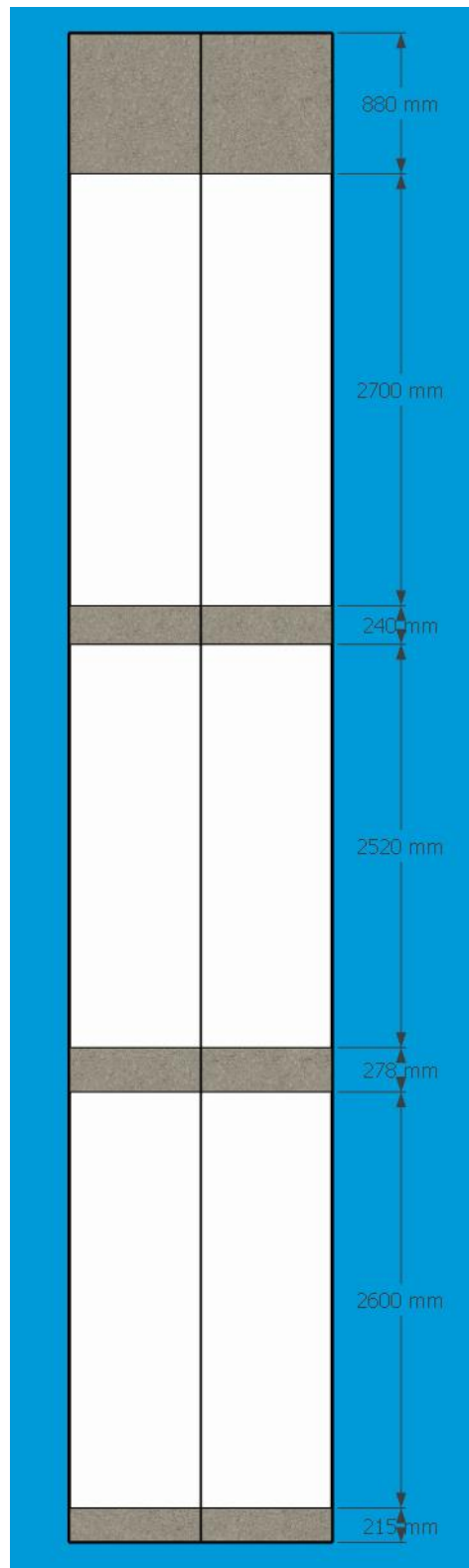
**Tamaño de vidrio (816 mm x 720 mm – Cantidad 26 piezas)**



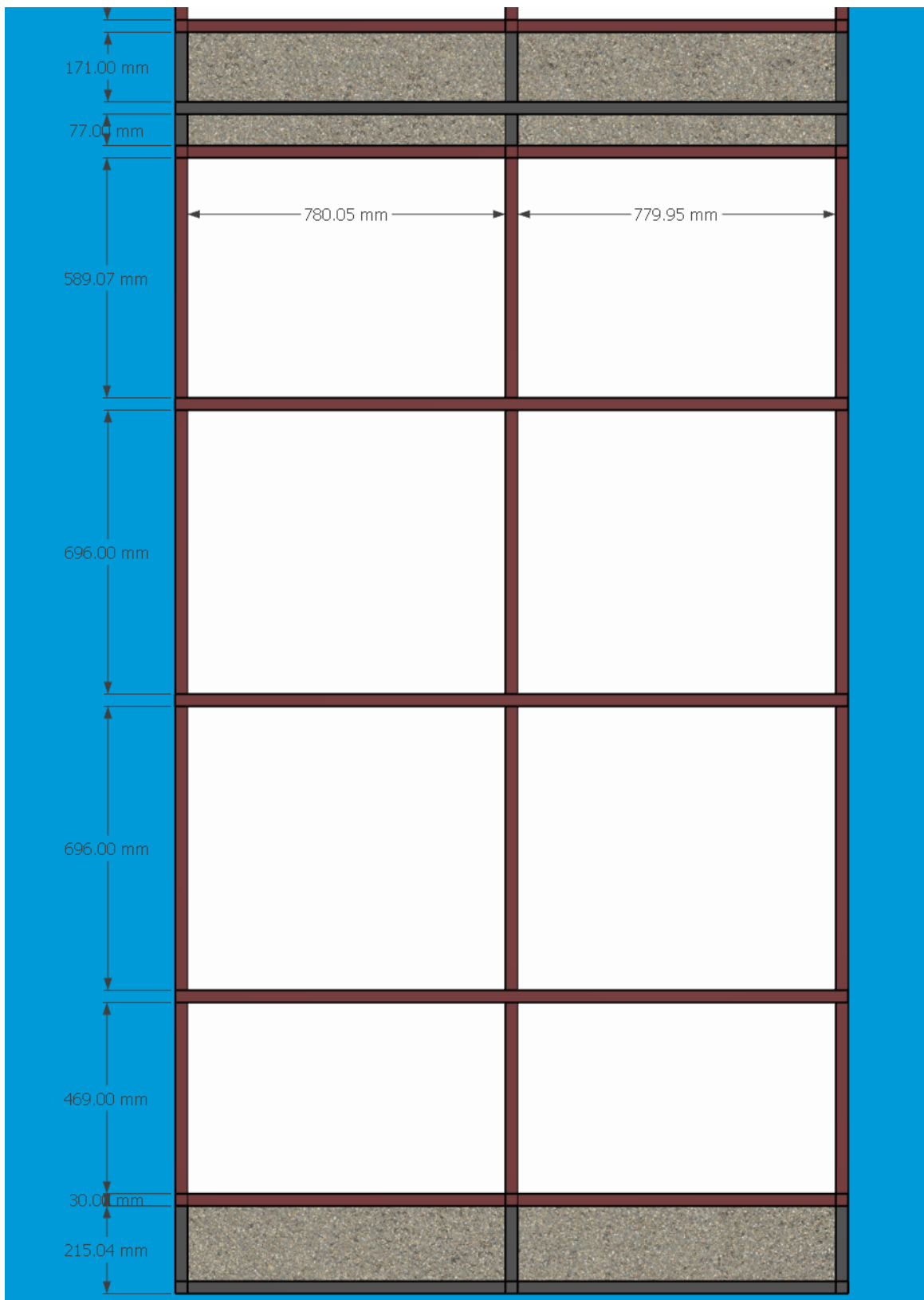
**Espacio entre vidrios (6 mm)**



## Altura loza y departamentos

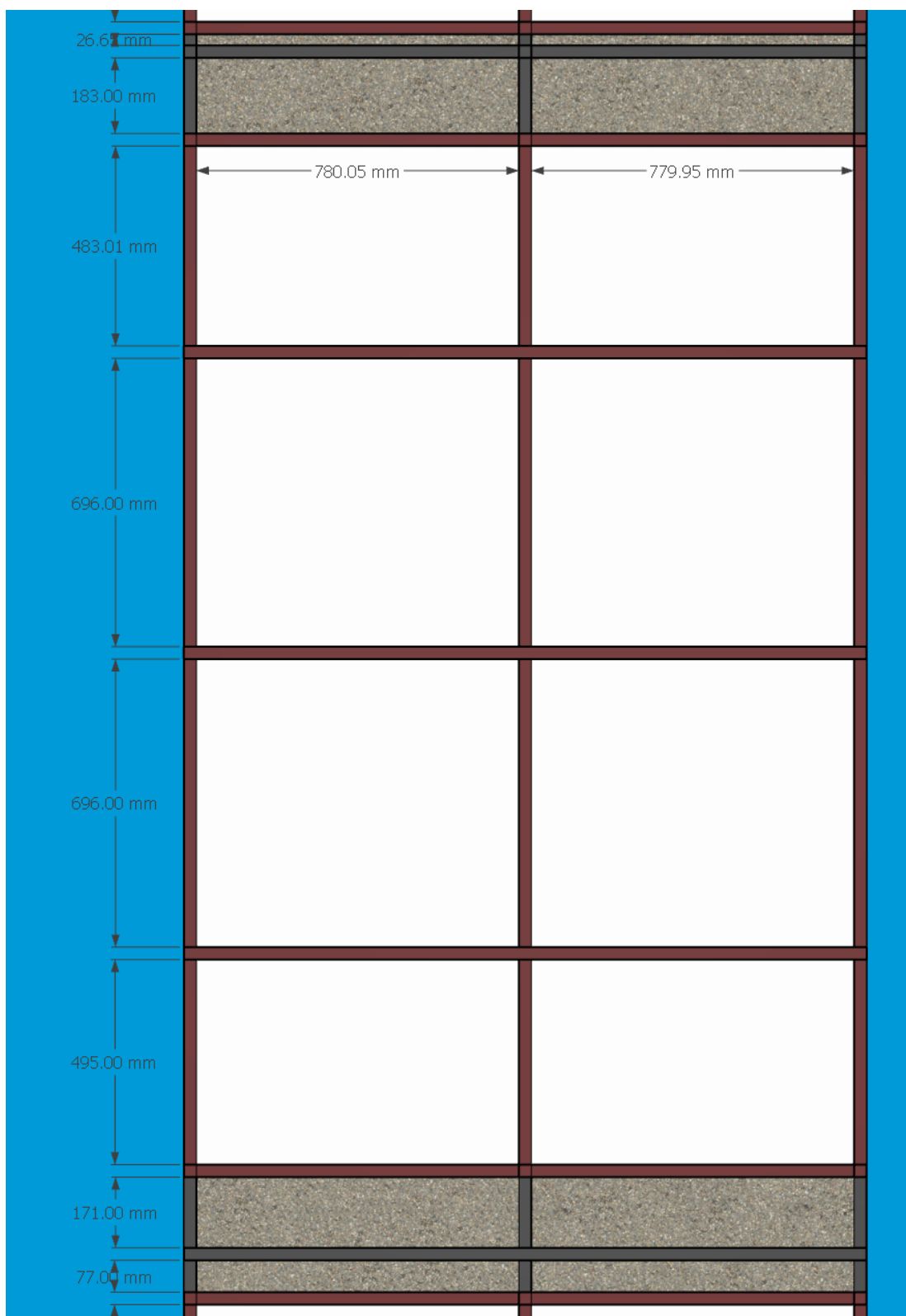


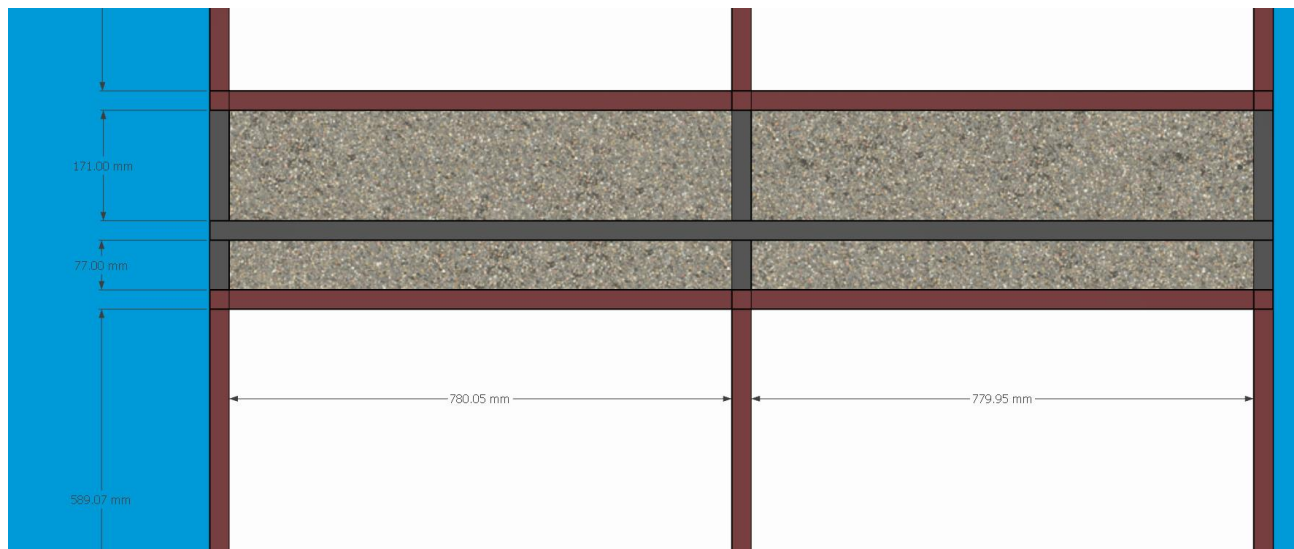
## Piso 1



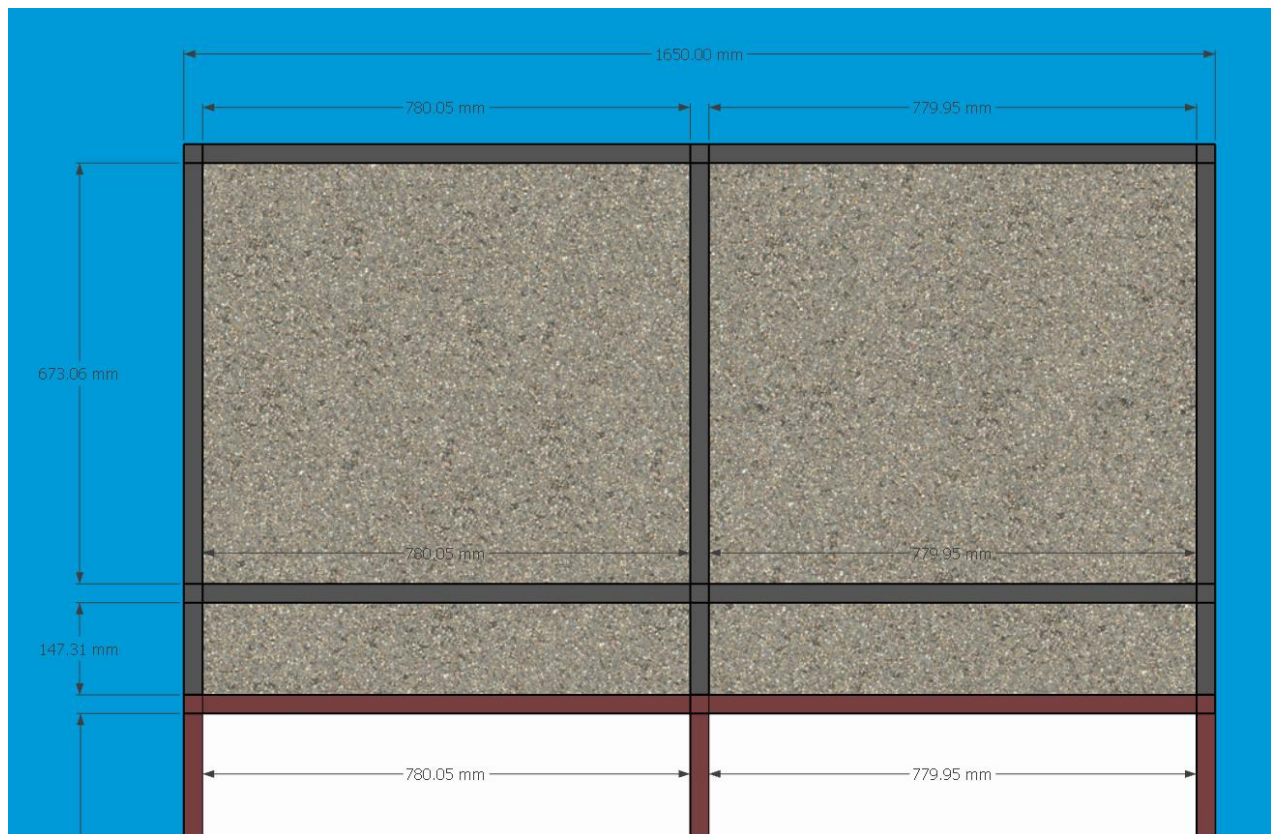


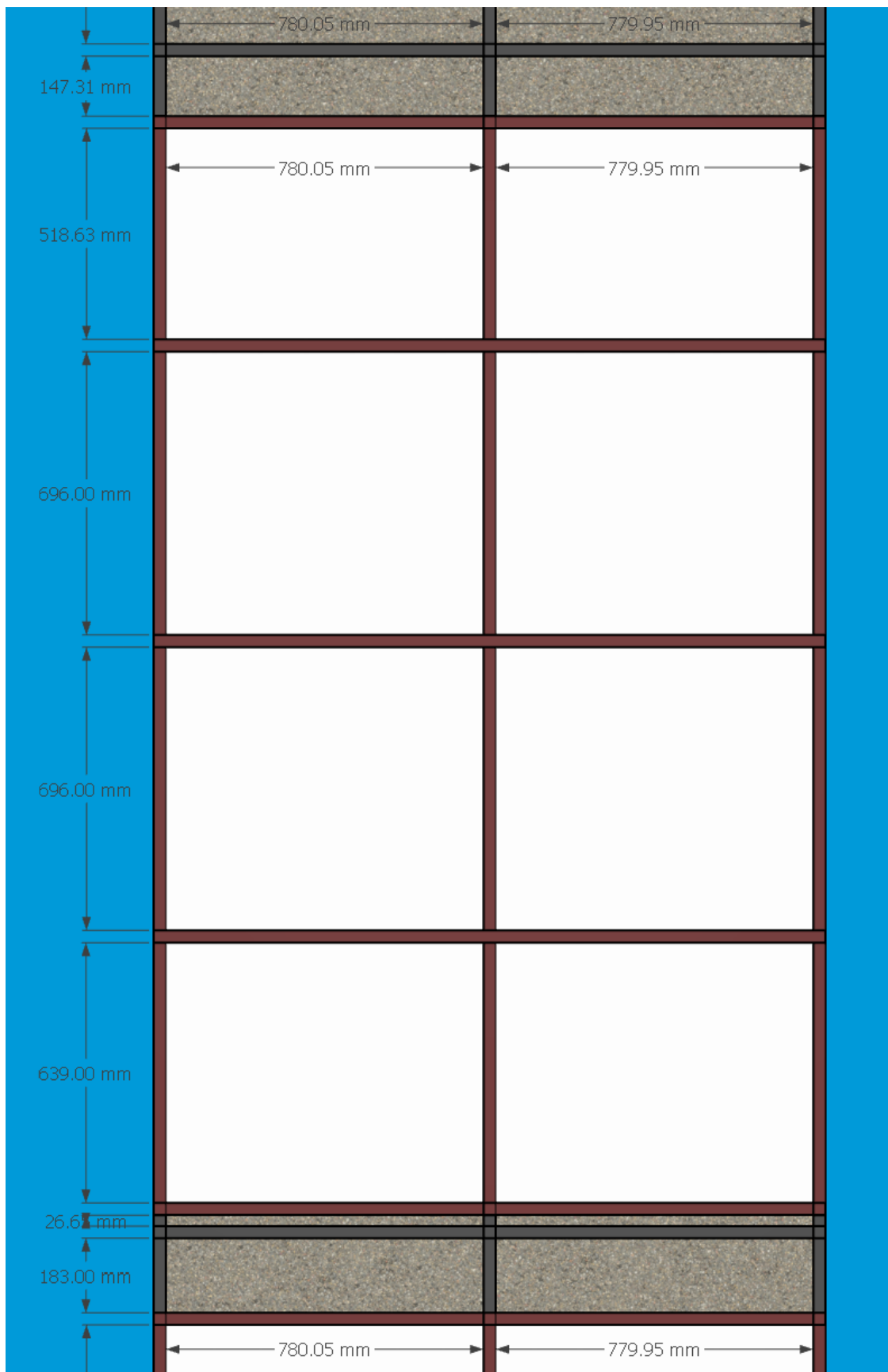
## Piso 2





## Piso 3







## Cortes tubos 30x60 (Cantidad 10 tubos)

### Piso 1

$2.60 \times 3 = 7.80$  m (Tubos verticales enteros)

$1.65 \times 1 = 1.65$  m (Tubo horizontal mitad loza)

$0.215 \times 3 = 0.645$  m (Tubo vertical mitad loza)

### Piso 2

$2.52 \times 3 = 7.56$  m (Tubos verticales enteros)

$1.65 \times 1 = 1.65$  m (Tubo horizontal mitad loza)

$0.278 \times 3 = 0.834$  m (Tubo vertical mitad loza)

### Piso 3

$2.70 \times 3 = 8.10$  m (Tubos verticales enteros)

$1.65 \times 1 = 1.65$  m (Tubo horizontal mitad loza)

$0.240 \times 3 = 0.72$  m (Tubo vertical mitad loza)

$1.65 \times 2 = 3.3$  m (Tubo horizontal mitad loza terraza)

$0.880 \times 3 = 2.64$  m (Tubo vertical mitad loza terraza) 1.65

### Todos los pisos

$1.65 \times 6 = 9.9$  x m (Tubos horizontales enteros)

$0.78 \times 18 = 14.04$  x m (Tubos horizontales cortos)

### Metros lineales de tubo

60.49 m

## Materiales

- ✓ 26 pieza - Vidrio bronce de 6 mm – Tamaño 816 mm x 720 mm
- ✓ 10 tubos - Tubos de aluminio champagne 30x60 – 1.2 mm espesor
- ✓ 1 angular - Angular de anclaje 33x33 – 2.2 mm espesor
- ✓ 3 rollos - Cinta doble contacto rojo transparente – 33 m
- ✓ 4 silicona salchicha - Silicona estructural certificado – 300 ml
- ✓ 500 tornillos - Tornillos pequeño 6x1/2 – acero inoxidable
- ✓ 36 tirafondo - Tornillos tirafondo – para llave 11 - acero inoxidable
- ✓ 36 tarugos Fisher – tarugo nylon 8 mm
- ✓ 36 arandelas- arandela para tirafondo
- ✓ 3 rollitos de maskin – cinta maskin
- ✓ 3 brazos - Brazo de 40cm
- ✓ 3 seguros de ventana - Seguro tranca
- ✓ X metros – Felpa
- ✓ X - anclaje químico + varilla roscada M6 (Opcional pero recomendado)
- ✓ X - Tornillo autoperforante (Opcional pero recomendado)