## Solar control metal mesh



#### ▲ HT-7202

Material: Stainless steel Free area: approx. 33%

Total mesh thickness: approx. 10.5 mm

Weight: approx. 9.3 kg/m<sup>2</sup>

Maximum mesh width: based on requirements

### ▲ HT-7203

Material: Aluminum Free area: approx 33%

Total mesh thickness: approx 10.5mm

Weight: approx. 3.1 kg/m2

Maximum mesh width: based on requirements



#### ▲ HT-7204

Material: Stainless steel Free area: approx. 36%

Total mesh thickness: approx. 22 mm

Weight: approx. 8.9 kg/m<sup>2</sup>

Maximum mesh width: based on requirements

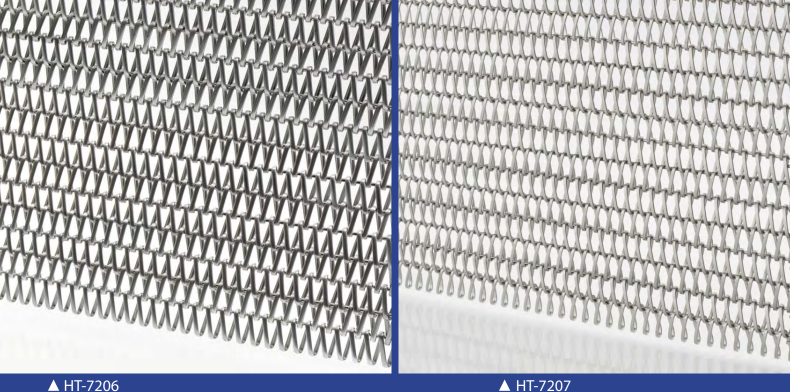
#### ▲ HT-7205

Material: Aluminum Free area: approx 36%

Total mesh thickness: approx.22mm

Weight: approx. 3.9 kg/m2

Maximum mesh width: based on requirements



Material: Aluminum Free area: approx. 28.5% Weight: approx. 3.9 kg/m<sup>2</sup>

Maximum mesh width: 4000 mm Maximum mesh length: on request

Standard colors: untreated aluminum (anodized colors on request)

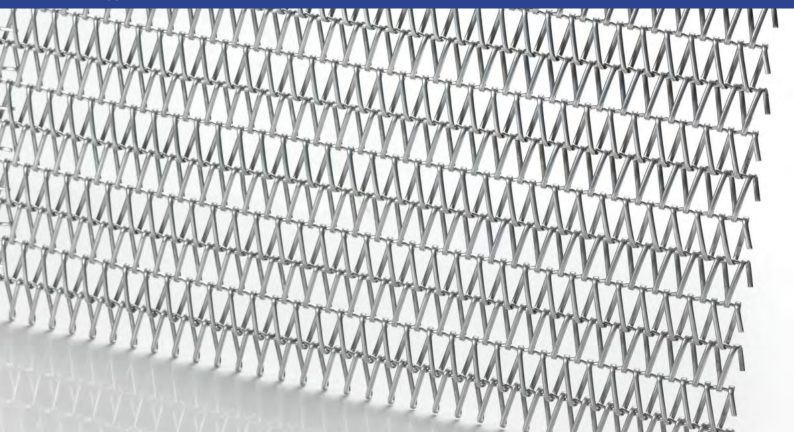
Material: stainless steel Free area: approx. 40% Weight: approx.8.9kg/m2 Maximum mesh width: 4000mm

Material: Aluminum Free area: approx. 47% Weight: approx. 2.2 kg/m<sup>2</sup>

Maximum mesh width: 4000 mm Maximum mesh length: on request

Standard colors: untreated aluminum (anodized colors on request)

▼ HT-7208



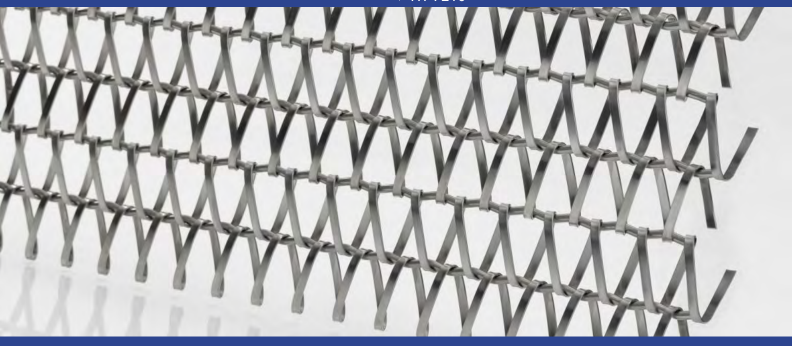


#### ▲ HT-7209

Material: Aluminum
Free area: approx. 62%
Weight: approx. 2.8 kg/m²
Maximum mesh width: 4000 mm
Maximum mesh length: on request
Standard colors: untreated aluminum
(anodized colors on request)

Material: Stainless steel Free area: approx. 62% Weight: approx. 7.1 kg/m<sup>2</sup> Maximum mesh width: 4000 mm Maximum mesh length: on reques

▼ HT-7210



# Solar control metal mesh

