



WALL RELIEF STUDY 187

Technical specifications

STUDIO HENRY WILSON

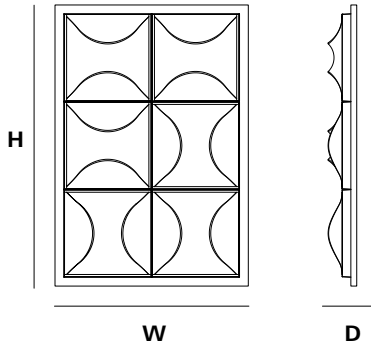
WALL RELIEF STUDY 187



OVERALL DIMENSIONS

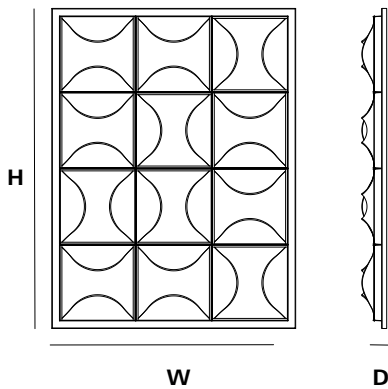
I. 6 PANEL

H 972MM x D 100MM x W 671MM
H 38.26IN x D 3.93IN x W 26.41IN



II. 12 PANEL

H 1,272MM x D 100MM x W 972MM
H 50.07IN x D 3.93IN x W 38.26IN



MATERIALS

I. METAL



WEIGHT

Aluminium

I. 6 Panel
(14,000G / 493.83oz)

II. 12 Panel
(30,000G / 1,058.21oz)

PACKAGING

Custom art crate

CLEANING INSTRUCTIONS

Before cleaning, lighting fixtures must be turned off and unplugged from mains electricity. Whilst cleaning please take care and use the gloves provided.

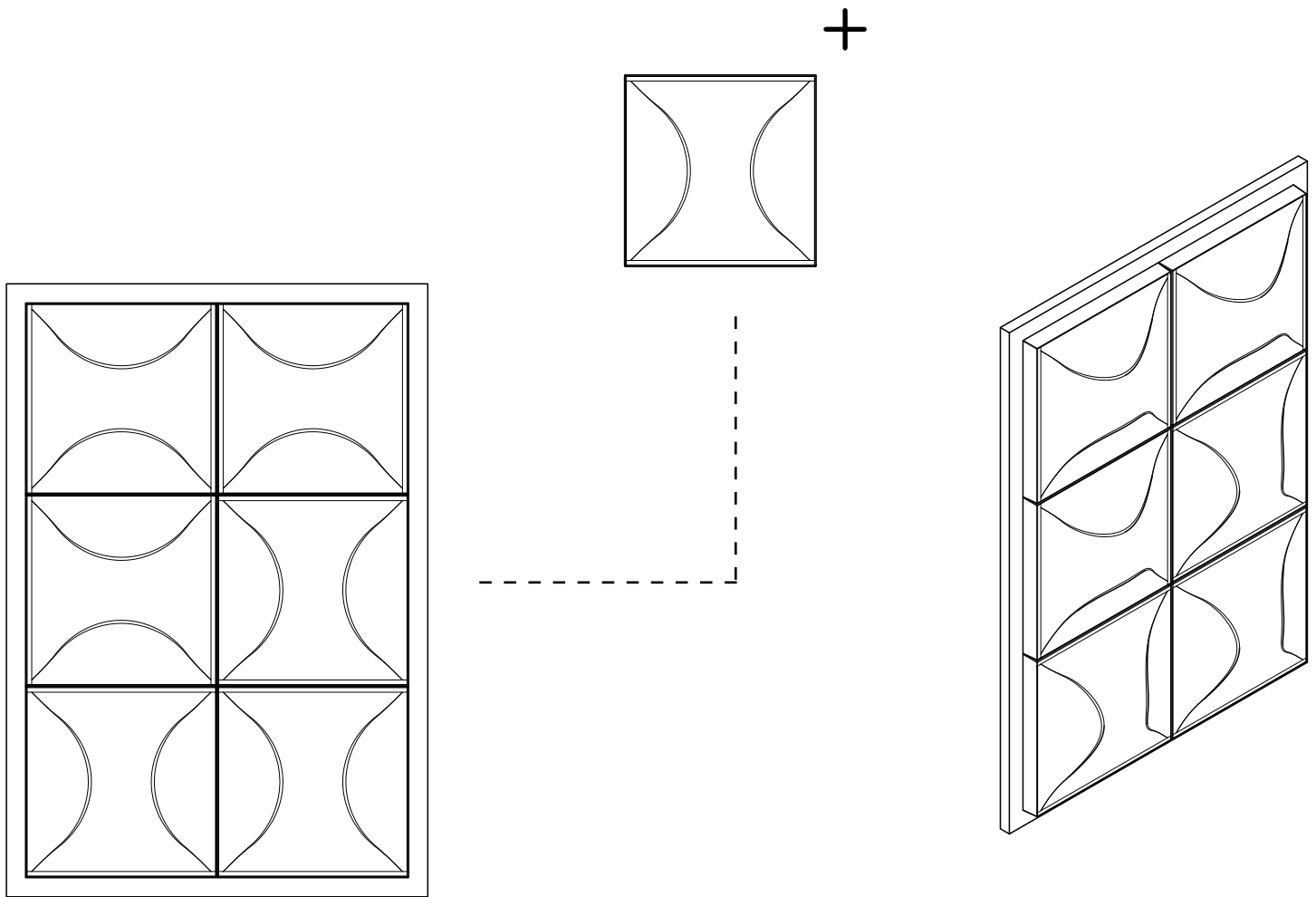
I. METAL

The metal used for our range oxidise with age and environment, both of which contribute to the evolution of a natural patina. If you favour the original bright finish of your pieces, this is easily restored by use of polishing solution - we recommend Braso or Silvo depending on the metal in question - applied with a soft, clean cloth.

Because each object is cast in small batches, slight variations will occur from one individual piece to another. Production marks may include slight pour ripples or surface pitting, which imprint every item with a unique character.

UPDATE

23 December 2025

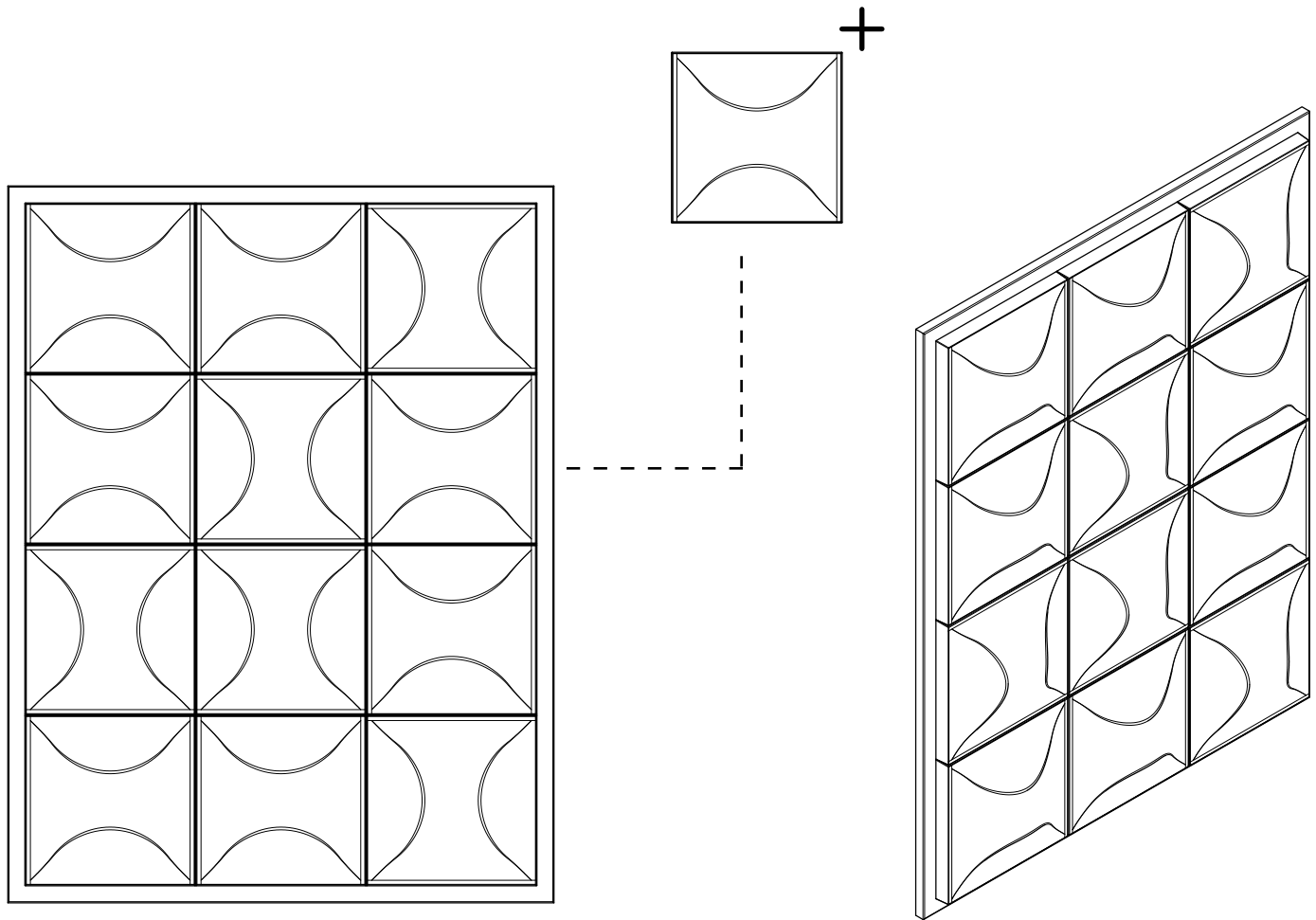


TILE INSTALLATION INSTRUCTIONS

The wall relief study is available in 6-tile and 12-tile configurations, with the option to add additional tiles as required.

The standard format is in portrait orientation; please specify if a landscape orientation is required. A strong, secure mounting surface is essential for proper installation.

WALL RELIEF STUDY 290 (12 PANEL)



TILE INSTALLATION INSTRUCTIONS

The wall relief study is available in 6-tile and 12-tile configurations, with the option to add additional tiles as required.

The standard format is in portrait orientation; please specify if a landscape orientation is required. A strong, secure mounting surface is essential for proper installation.