

\*NEW COLOURS\*

Copper Anodising Brass Anodising

Patina Finish

## AnoAli

Anodising and Surface Finishes

### WHY ANODISING?

9H Mohs hardness

25µm layer thickness

80 Year estimated lifespan

Non-flammable

Marine environment guaranteed

100% UV resistant

200 - 350 Vickers hardness



Grosvenor Waterside Bronze Anodised Bead Blasted Finish



Leeds Station Acoustic Panels AnoGoldO2 Brushed Finish



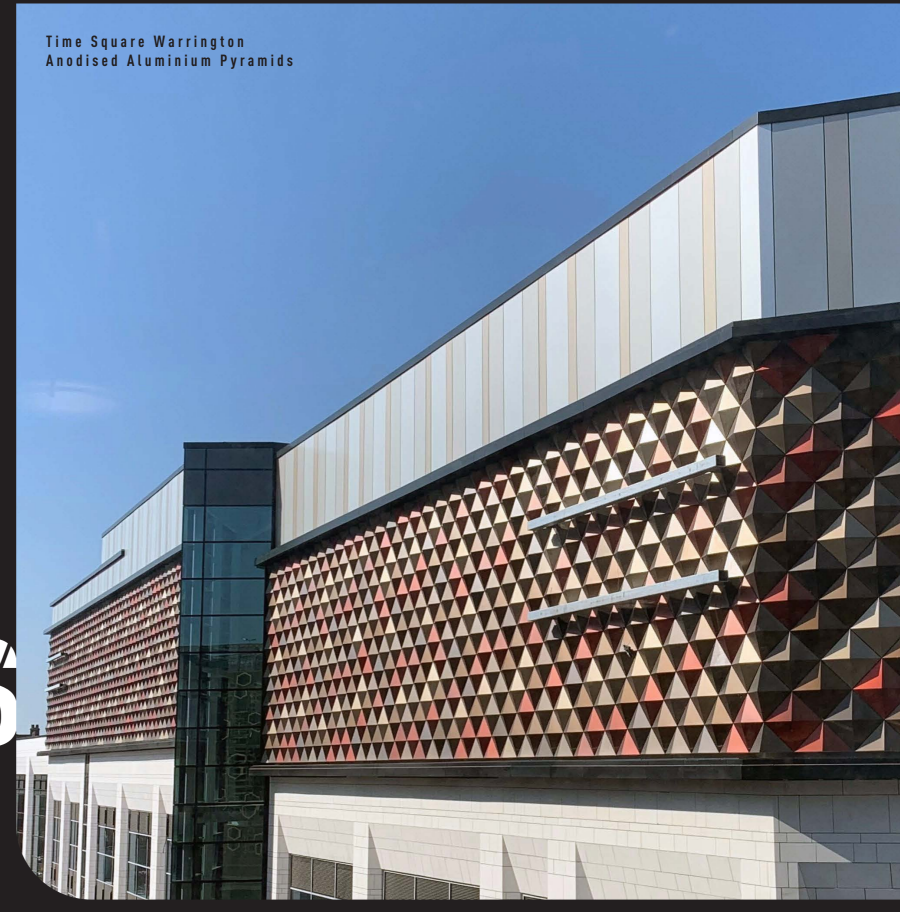
Bunhill Energy Centre AnoCopperO4 brushed Finish



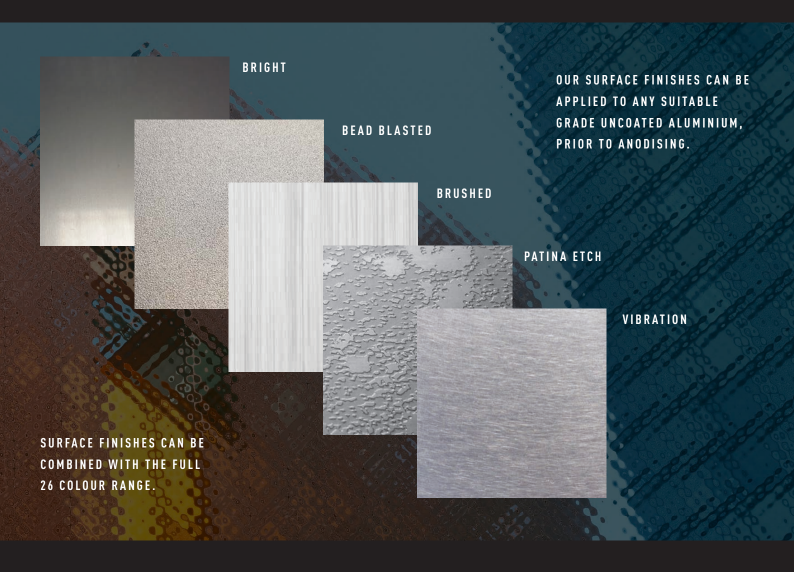
PROJECTS

For 15 years NES has offered cutting edge rain screen cladding systems in a large range of specialist metals and finishes. This includes our new AnoAli branded anodised range.

NES Architectural offer a bespoke metal facade cladding range.



# STRUCTURED SURFACES



## THESE FINISHES CAN ENHANCE THE NATURAL BEAUTY OF THE ANODISED COLOURS AND TONES.

#### BRIGHT

This is a diffused polish. The surface flatness and reflectivity of the panel is improved. Shadows rather than reflections are produced.

#### BEAD BLASTED

The glass beads create texture in the surface of the metal.

#### BRUSHED

The grain catches the light and increases visual interest.

#### PATINA ETCH

The character of patina with the control of graphical etching.

#### VIBRATION

Millions of orbital scratches form a blur of colour and texture.



Excelsior House Colchester, Essex CO4 9HU

01206 843200 www.nes-solutions.co.uk info@nes-solutions.co.uk