



*HYPERPOLYPS™ is a variable installation that grows according to function, colour and scale. Inspired by the intersections in bubble clusters, these intersections are given a thickness and the meshes are then relaxed. By relaxing the mesh, a minimum surface is produced at the struts to produce an organic form and minimise the material required. The naked edges of these struts are then rounded off into organic polyp-like forms as observed in corals. **HYPERPOLYPS™ seeks to combine both structure and art in its form and fabrication. Each piece is scalloped at the edges and its colours are carefully selected to ensure the overall look and form remains organic despite using metal throughout.***

Technical Specifications

Structure	Metal Sheets, Rivets
Material	Aluminium, Stainless Steel
Material Grade	SS304, SS316, AL6061, AL6063
Finishing	Natural Anodised, Powder Coated
Joining Mechanism	Blind Riveting
Standard Thickness	0.25mm, 0.5mm, 1mm
Standard Dimension	Customisable
Shapes	Cell Structure
Fire-Rated Test	EN 13501-1 = Class A
Acoustics Test	Refer to Specifications