

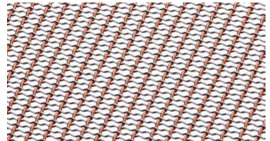


HYGEIA LOT 3

Interior Railing / Space Divider Encinitas, California USA

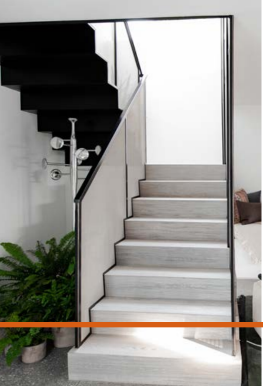
IPZ-25

Shown below in stainless steel and copper, standard mill finish



When envisioning the Hygeia Lot 3 single family residential home in Encinitas, California, Lindsay and Rory Brown of The Brown Studio sought to weave unique architectural details throughout the minimalist design scheme. To add depth to the overall look and feel of the space, and to complement the home's existing 'hard' angles, the team selected Banker Wire's IPZ-25 woven wire mesh. Specified in a stainless steel and brass finish, the wire mesh was utilized to create the interior stairway railing, which functions as the focal point of the lower lounge room area.

Adding an elegant touchpoint to the space, the wire mesh reiterates the angular look and feel while providing much-needed depth through the stainless steel and brass finish. The simple, lightweight material of the IPZ-25 wire mesh pattern-which has a 54% open area-utilizes a mixture of stainless steel to achieve balanced sturdiness; when mixed with the copper-based alloy of brass, a beautiful contrast occurs, while the team's custom system holds the wire in place. Through utilizing different wire diameters for the warp and shute-achieving balanced stiffness in both directions—the intercrimp surface gives the material a high degree of reflective energy. As a result, the mesh pattern imitates an array of colors that changes as the viewer moves throughout the space.





BANKER -