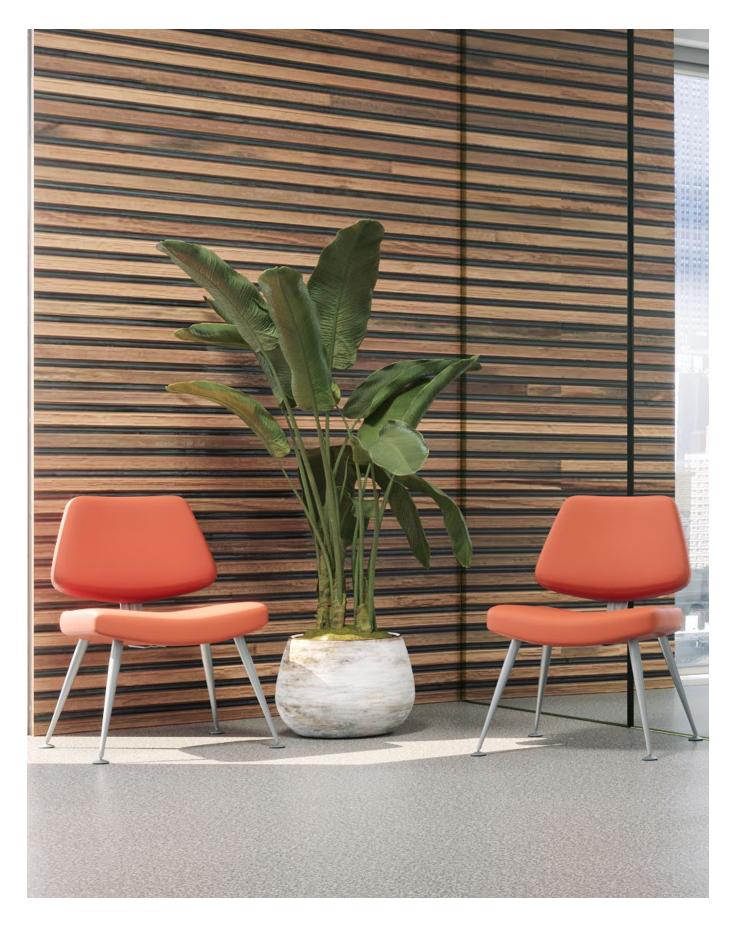


CONTEMPORARY. SOCIAL. INSPIRING.

Ideal for collaboration and improptu meetings, the Helen fuels startup culture by fostering spontaneous, natural interactions. Inspired by W.R. Breen's eldest granddaughter, the Helen is bright and optimistic, with a curved seat that mirrors the smile of its namesake. Its comfortable foam seat and bright colors make it the perfect seat for engaging with others, whether briefly or for extended periods.



Helen 925 Princess (Papaya)

DESIGN

The Helen is a bright, armless guest chair. The Helen features sleek, tapered legs, finished with high impact, silver epoxy, corrosion resistant powder coated paint.



Helen 925 Theory (Peacock)

FEATURES

The Helen has a fully upholstered seat, back, and bottom. High-density, high-resiliency seat and back foam are used for comfort and support.



Nightingale 3

TEXTILES



925 DESIGNER II COLLECTION HAVANA | HAVOO2 | Saffron

925
DESIGNER III COLLECTION
PRISM | PRIS009 | Clementine

4 Nightingale

The Helen can be upholstered using high-quality textiles, vinyls, and leathers. We have a variety of colors and grades to choose from.



925 DESIGNER III COLLECTION THEORY | THRY034 | Peacock

925 DESIGNER III COLLECTION VARIANT | VARIO01 | Barn Red

Nightingale 5

ISO 14001 & ISO 9001 CERTIFIED TB117-2013 COMPLIANT

Made in a 100% waste free manufacturing facility.









DIMENSIONS DISCLAIMER

Dimensions are subject to change without notice. Dimensions may have a variance of up to 0.5". Contact Nightingale if more precise measurements are needed.

TEXTILE DISCLAIMER

Nightingale only upholsters with top quality materials.

Nightingale recommends ordering product samples at **www.nightingalechairs.com/textiles** before final purchase to get a more accurate representation of color. However, due to slight variations in dye lots, there can be slight color variations to received product.

Nightingale has made every effort to represent the colors and textures of these textiles, vinyls and leathers as accurately as possible. However, we cannot guarantee 100% accuracy, due to variations that occur in the printing process.

