



Brintons | AVIATION

About Brintons

Brintons has been at the forefront of the global woven carpet manufacturing industry for more than 230 years.

Committed to the concept of thinking globally and acting locally, Brintons has design studios, offices and agents in all major markets around the world. We use our experience and knowledge to push the boundaries of design and technical development to ensure the very highest standards of product quality, flexibility and service are delivered to the customer.

Brintons offers private aviation clientele with custom, luxurious hand-tufted carpets using the finest wools. With hundreds of ready-to-order archive designs that can be customized for private jet interiors, our carpet enhances comfort and durability for the ultimate passenger experience.

Why Hand Tufted

Hand-tufted carpets offer numerous benefits including remarkable design flexibility, allowing designers to create custom-made carpets that align with their vision. The opportunities with hand tufted are almost limitless in terms of color, design treatments, and textural effects.

Our Services

Sampling

Bringing your creative vision to life is an essential part of the custom design process. To help you achieve this we offer:

- A full custom sampling service
- Bespoke color development
- Color matched design prints
- Woven trials

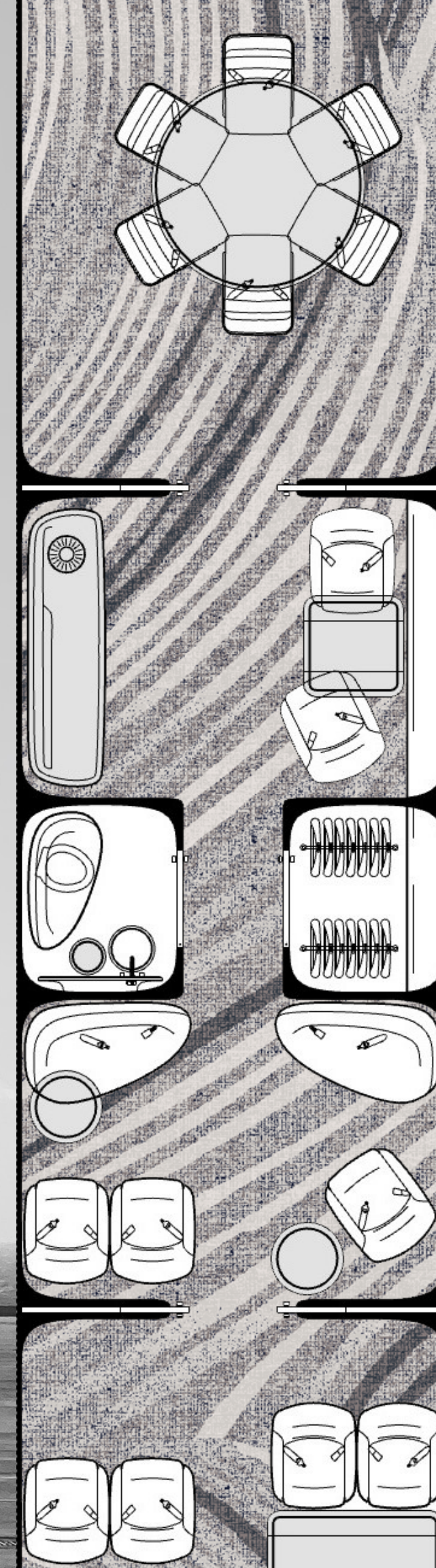
Project Management

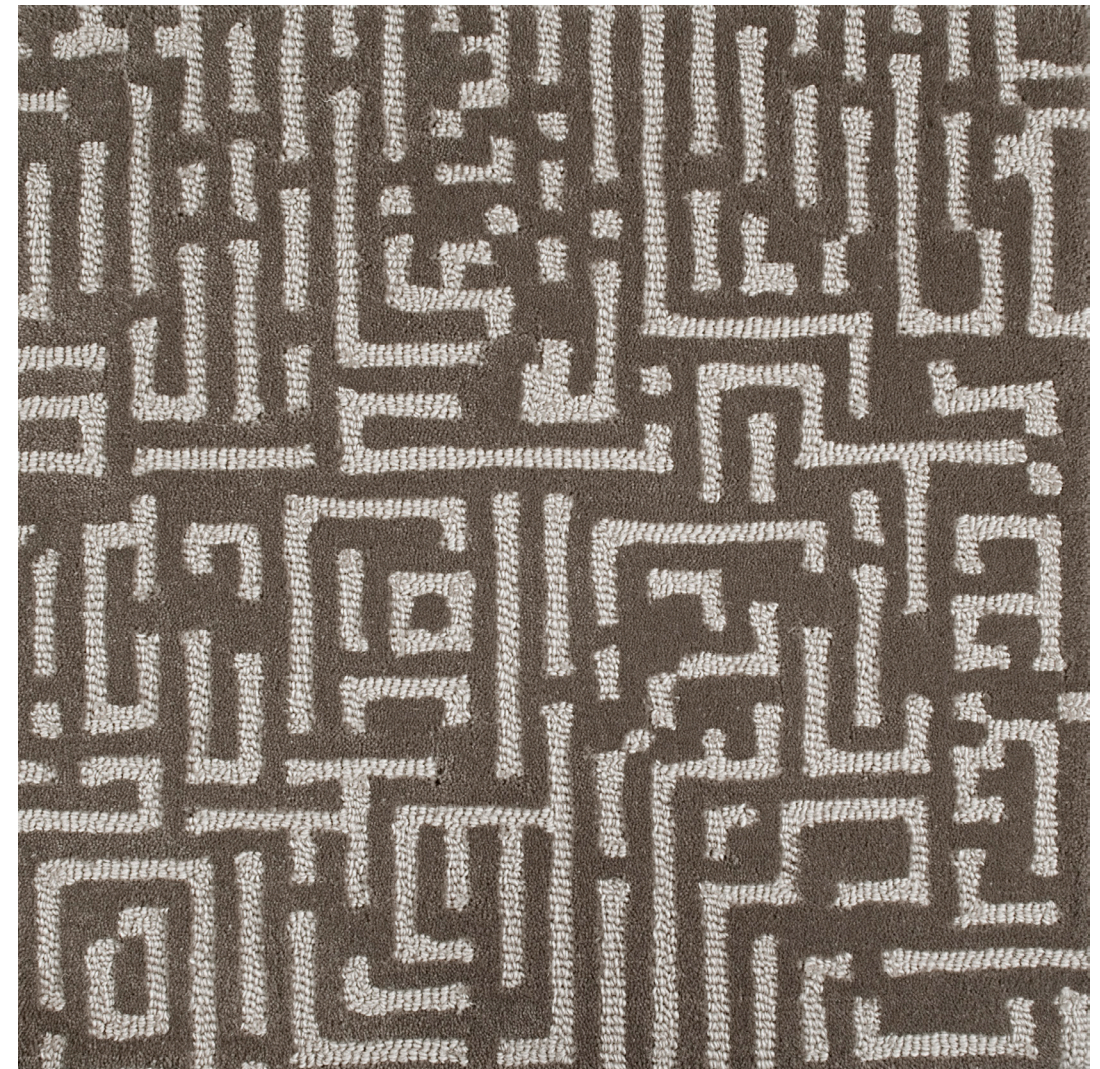
You can be confident that your project will be delivered on time and to budget.

From start to finish your custom project will be championed by your own project manager, who will guide you through the entire process from initial project shaping, planning and estimating right through to installation, aftercare and maintenance.

Total Quality Assurance

When it comes to weaving your carpet, we have complete control of every step in the process, from the sourcing, dyeing, spinning, weaving, to finishing of yarn, giving you an exceptional woven carpet that is beautiful, hard-wearing and easy to install.





Design Q01/A067675HT

Hand Tufted

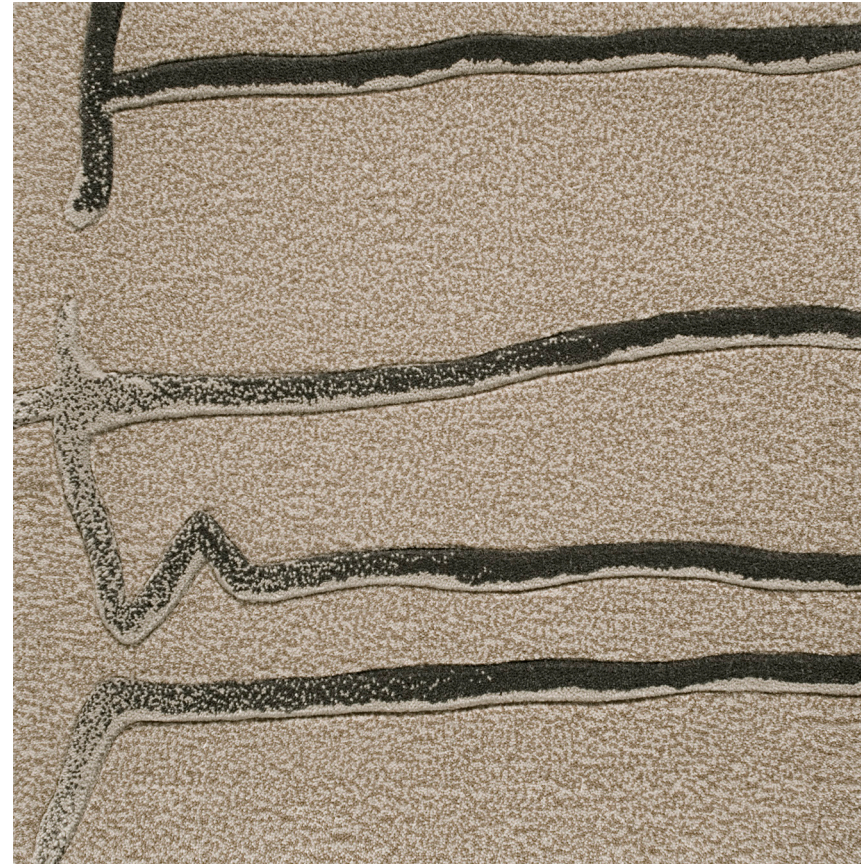


Design Q01/A067679HT
Hand Tufted





Design Q01/A067675HT



Design Q01/A67666HT



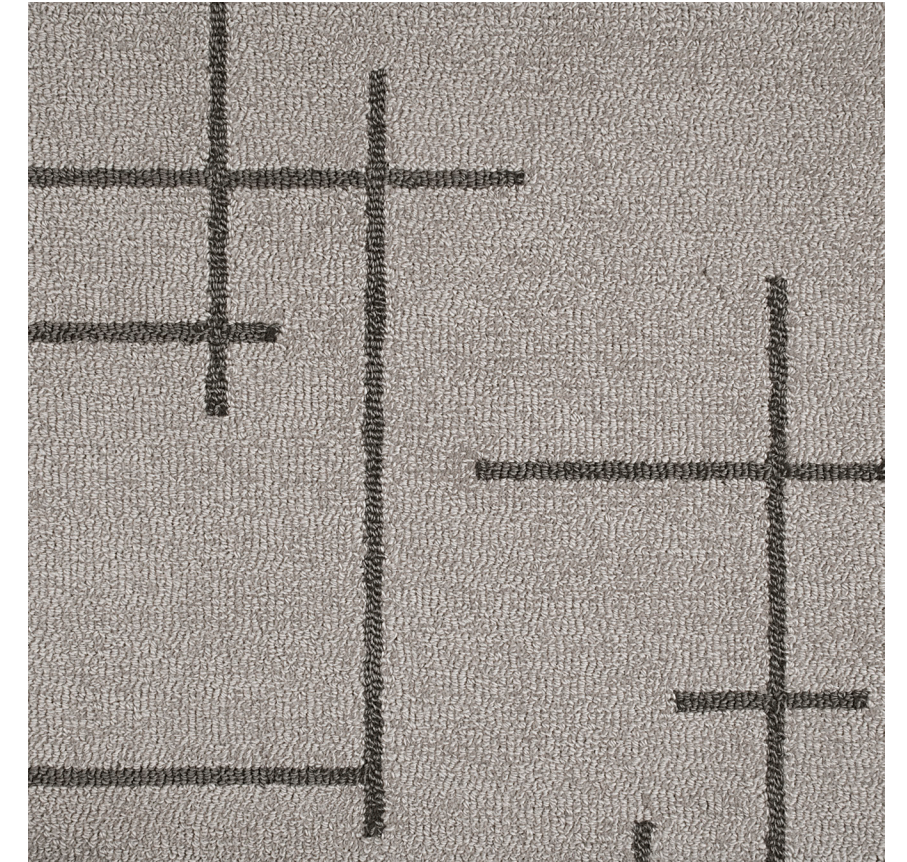
Design Q01/A067674HT



Design Q01/A067679HT

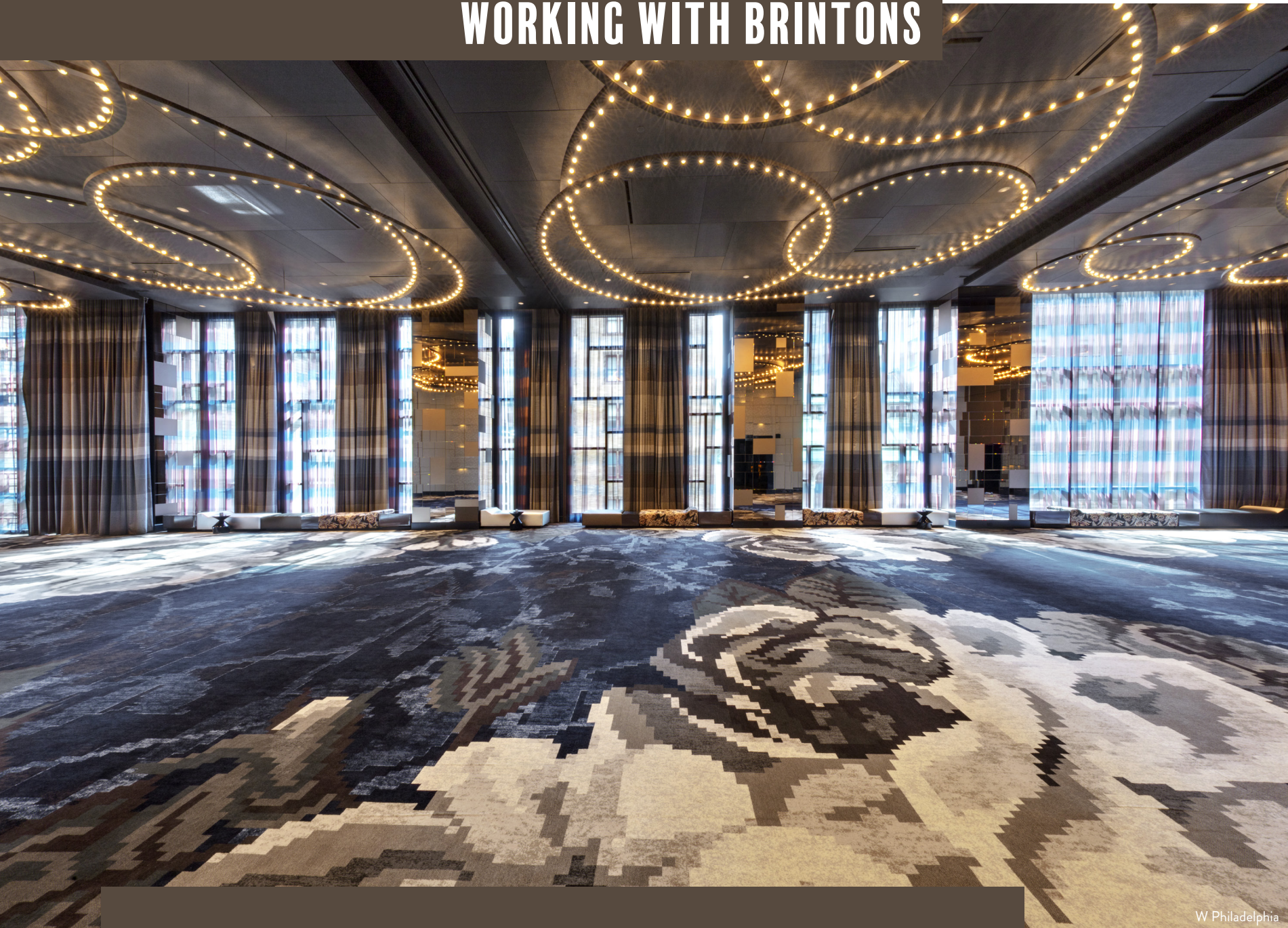


Design Q01/A067669HT



Design Q01/A067677HT

WORKING WITH BRINTONS



W Philadelphia

Brintons is recognized as a powerful creative source, pushing the boundaries of how people think about pattern and color on the floor. Our ability to combine thoughtful design with experience and technical knowledge allows us to deliver high performance floor coverings that will take your breath away.

By choosing to work with Brintons, you will have access to our global network of design studios and talented field designers, as well as our innovative design studio online 'DSO' and one of the industry's largest floor covering design archives.

Our locally-placed designers can meet the demands of any bespoke design brief. We have the ability to design to any scale or budget ensuring we always surpass your expectations.

Brintons' innovative 'Design Studio Online' (DSO) provides interior design clients with the tools to access thousands of digital designs online.

This online tool enables registered clients to search by design category and then by installation type, to identify a carpet design that fits the bespoke brief. Once a design has been selected, the interactive software can be used to re-color it to suit a specific interior design scheme. The program will then produce an image of the carpet in a computer-generated 3D interior.



To get started, [get in contact](#) with your local Brintons representative or dive into some inspiration at dso.brintons.net.





Brintons

Americas
Tel: +1 678 594 9300
Email: brintons@brintonsusa.com

www.brintons.net
© Copyright Brintons Carpets Limited 2023. All copyright, design rights, and intellectual property rights existing in our designs are and will remain the property of Brintons Carpets Limited. Any infringement upon those rights will be pursued vigorously. Colors are reproduced within the limits of the printing process.