







HAWAI WALL TO WALL CARPETS

HAWAI, our range of sturdy and luxurious carpets made in polypropylene offer a luxurious and comfortable flooring solution that seamlessly covers every inch of your living space. Crafted from high-quality polypropylene (PP) fibers, these carpets are designed to provide a perfect blend of durability, softness, and aesthetic appeal. The wall-to-wall design ensures a uniform and visually pleasing look throughout the room or hall, creating a cozy and inviting atmosphere.

The PP fibers used in HAWAI carpet range are known for their resilience and stain resistance, making them an ideal choice for high-traffic areas in homes, hotels, banquet halls and commercial spaces. The dense pile construction not only adds to the plush feel underfoot but also enhances the carpet's ability to withstand daily wear and tear.

Available in a wide range of colors, patterns, and textures, HAWAI wall-to-wall carpets cater to diverse design preferences, allowing you to customize your space with ease.

Areas of Use

- Hotels
- Banquet halls
- Living room
- Bed room
- Hotel Lobby





DESIGNS

#MHA3001	4	#MHA3009	12
#MHA3002	5	#MHA3010	13
#MHA3003	6	#MHA3011	14
#MHA3004	7	#MHA3012	15
#MHA3005	8		
#MHA3006	9		
#MHA3007	10		
#MHA3008	11		

All weaved carpets in this collection are constructed in India using German technology. All Hawai carpets are machine-made carpets.





Yarn:100% Polypropylene

Total Weight: 2800 GSM

Backing: Jute+Latex

Pile Height: 12mm











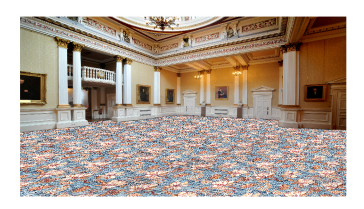


Yarn:100% Polypropylene

Backing: Jute+Latex

Total Weight: 2800 GSM Pile Height: 12mm













Yarn:100% Polypropylene

Backing: Jute+Latex

Total Weight: 2800 GSM Pile Height: 12mm















Yarn:100% Polypropylene

Backing: Jute+Latex

Total Weight: 2800 GSM

Pile Height: 12mm













Yarn:100% Polypropylene

Backing: Jute+Latex

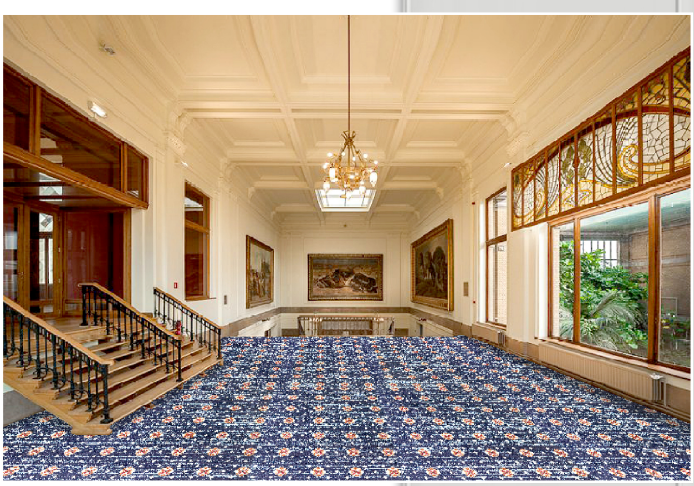
Total Weight: 2800 GSM

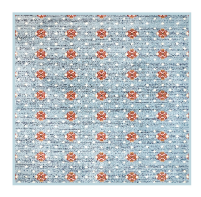
Pile Height: 12mm













Yarn:100% Polypropylene Backing: Jute+Latex

Total Weight: 2800 GSM Pile Height: 12mm

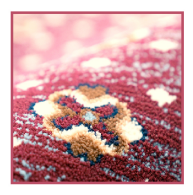












Yarn:100% Polypropylene

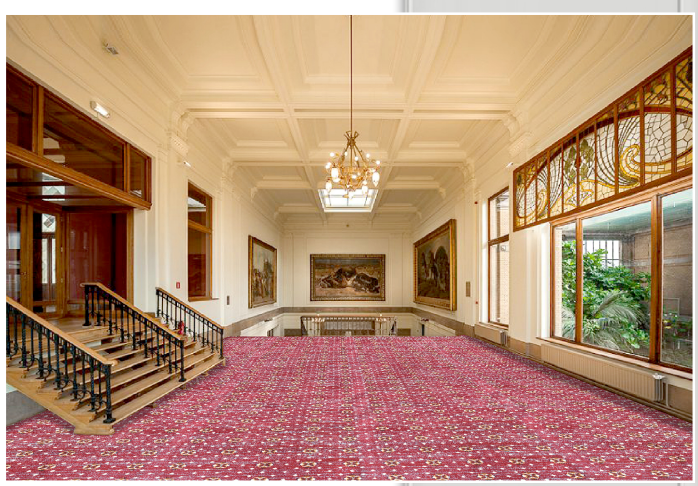
Backing: Jute+Latex

Total Weight: 2800 GSM Pile Height: 12mm













Yarn:100% Polypropylene

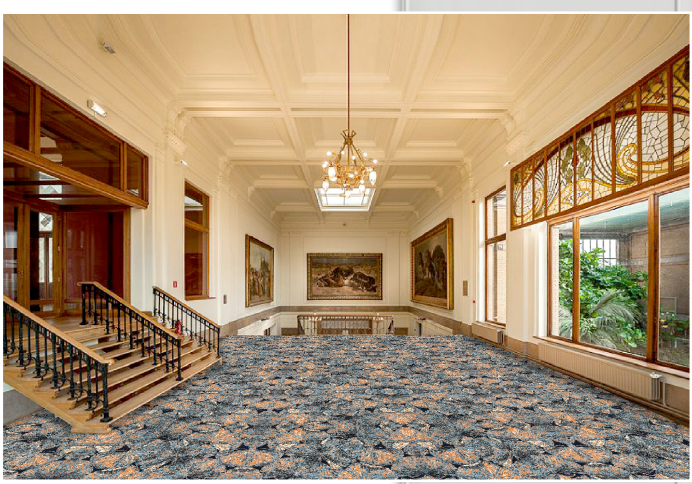
Backing: Jute+Latex

Total Weight: 2800 GSM Pile Height: 12mm













Yarn:100% Polypropylene

Backing: Jute+Latex

Total Weight: 2800 GSM

Pile Height: 12mm













Yarn:100% Polypropylene

Backing: Jute+Latex

Total Weight: 2800 GSM Pile Height: 12mm













Yarn:100% Polypropylene

Backing: Jute+Latex

Total Weight: 2800 GSM

Pile Height: 12mm













Yarn:100% Polypropylene

Backing: Jute+Latex

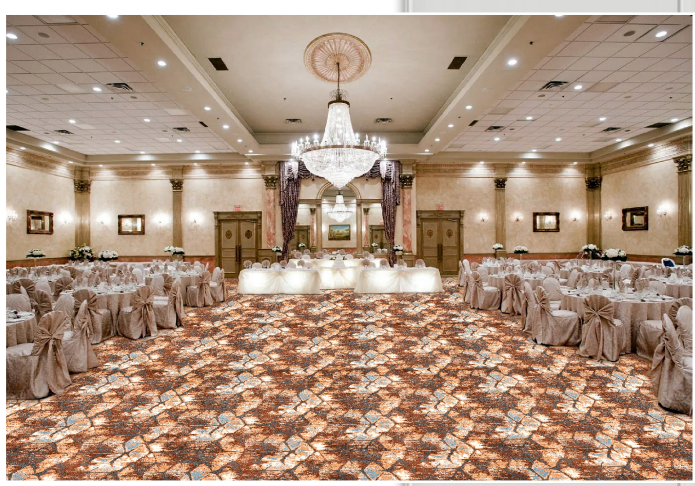
Total Weight: 2800 GSM

Pile Height: 12mm













ABOUT US

With the vision to provide exquisite and exclusive range of machine made carpets, the brand MORAJ was launched in 2017. Our expertise in manufacturing rolls back to 1990 when we started with hand tufted carpets. After establishing our roots in this field and garnished by an experience of over 25 years, it was in late 2017, when we made our debut in to the manufacturing and distribution of wall to wall carpets, area rugs, polyester carpets, high quality polypropylene carpets, artificial grass, carpet tiles, broadloom carpets and many other machine made carpets and home furnishing products under the brand Moraj.

Over time, our products have expanded, our customers we serve have broadened and the company has evolved itself as a diversified manufacturer of quality carpets & rugs selling directly to Importers, distributors, wholesalers & retailers in India.

Recently in 2023, our company Moraj Home Pvt. Ltd. was established. Moraj caters to various industries including hotel, interior decoration, multinational companies, institutional market and conference hall. With the aim to make in India, we have developed some of the premium range of carpets that were never developed before in India, under the brand Moraj. Since its inception, Moraj Home Pvt. Ltd. strives to be the biggest manufacturer of premium machine made carpets in India.