



HOTEL & COMMERCIAL CARPET COLLECTION

Carpet Collection 2026



BRAND HERITAGE & ARCHITECTURAL BACKGROUND

ZarifCarpets represents more than four decades of industrial expertise shaped by design intelligence, performance engineering, and architectural thinking.

Founded in 1984 in Isfahan, a city renowned for its legacy of art, architecture, and craftsmanship, the brand was established as part of Zarif Mosavar Company, beginning its journey with industrial scale needle punched carpet production.

From the very beginning, the vision extended beyond mass manufacturing. With an annual production capacity of 50 million square meters, the company developed a robust industrial infrastructure capable of supporting large scale architectural projects, public spaces, and high-traffic environments.

Over time, the product portfolio evolved strategically to respond to the needs of contemporary architecture, expanding into:

- Tufted carpets with custom design capabilities
- Needle-felt carpets for high-traffic and functional applications
- Modular carpet tiles for commercial and office spaces
- Artificial grass solutions for semi-outdoor and functional areas

Today, with a sustained production capacity of 50 million square meters and a strategic roadmap to reach 100 million square meters by 2030, Zarif Carpets stands as a trusted partner for architectural, commercial, and hospitality projects worldwide.





ABOUT ZARIFCARPETS

At **Zarif Carpets**, a carpet is more than a floor covering. In hospitality and commercial environments, it is a defining element of spatial identity, comfort, and long-term performance.

Carpets for hotels and commercial spaces must seamlessly combine aesthetics, durability, safety, and technical reliability, **performing consistently under continuous heavy traffic and demanding operational conditions.**

Zarif delivers **project-oriented carpet solutions** developed specifically for hospitality and commercial architecture. As a specialized manufacturer of **project-based carpets**, the company focuses on meeting the functional, technical, and design requirements of large-scale developments.

Backed by strong technical expertise and advanced industrial manufacturing capabilities, Zarif provides **end-to-end solutions**, including custom design, production, printing, and professional installation supporting architects, designers, and developers from concept to completion.



CUSTOM DESIGN & PRINTING

Every project carries its own architectural language. Zarif develops fully customized carpet designs aligned with interior concepts, color palettes, and spatial functions.

Through advanced printing technologies, Zarif ensures exceptional color accuracy and pattern consistency across the entire project regardless of scale or complexity.

For architects and interior designers, carpet selection is a **strategic design decision**, not merely a decorative choice. Hotel and commercial carpets must respond simultaneously to:

- Architectural concepts and spatial narratives
- Interior branding and identity consistency
- Zoning and functional differentiation
- Long-term performance under continuous heavy traffic

In hospitality projects, carpets play a critical role in **wayfinding, spatial rhythm, acoustic comfort, and the overall perception of quality**, contributing directly to the guest experience and the architectural identity of the space.

MATERIAL & CONSTRUCTION

Zarif hotel and commercial carpets are manufactured using **Polyamide (PA / Nylon) fibers**, internationally recognized as the optimal material for high-traffic environments.

Polyamide fibers provide **superior abrasion resistance, resilience, and long-term appearance retention**, ensuring consistent performance throughout the lifecycle of the carpet.

Zarif carpets are engineered to address the primary technical concerns of **architects, interior designers, and hotel operators**, balancing design intent with operational reliability.

Key technical considerations for hospitality and commercial carpets include **fire performance, durability, dimensional stability, acoustic behavior, and maintenance efficiency**.

Typical Technical Parameters

- **Fiber:** Polyamide (PA)
- **Construction:** Tufted
- **Pile Height:** 4 - 11 ± 0.5 mm
- **Pile Weight:** 450 - 1000 ± 50 gr
- **Total Weight:** 1350 - 1900 ± 50 gr
- **Gauge:** 1/10
- **Finishing:** Felt PA or Felt PES
- **Density:** Optimized for heavy traffic

Fire Performance

Zarif carpets are produced with flame-retardant characteristics, making them suitable for hotel and commercial environments where fire safety regulations and compliance requirements are critical.

Standard Collection

A durable, high-performance carpet collection designed for high-traffic commercial spaces. Made with polyamide fibers, it offers a refined look, strong abrasion resistance, certified flame retardancy, and electrostatic control.

Certified by the following accredited institutions:

- . Iran National Standards Organization (Polymer & Petrochemical Research Center)
- . Fara Azmoon Arisa Laboratory (Comprehensive Test)
- . Amir Kabir University of Technology (Electrostatic resistance test)
- . Building and Housing Research Center (Accredited by NACI)

All test results confirm the reliable and professional performance of this collection in demanding interior applications.

Characteristic	Reference Standard No.	Acceptance Range	Test Result
Composition testing	ISO/TR 11827:2012	-	Pile fibers: %100 polyamide Background fabric: %100 Polyamide Weaving fabric Coating layer: %100 Polyester non-woven fabric
Determination of total mass per unit area	ISO 8543:1998	-	1600 gr/m ²
Determination of total thickness	ISO 24340:2006	-	9.5 mm
Determination of number of tufts and or loops per unit area	ISO 1763:2020	-	200000 (STICH 50)
Determine the height of the fluf above the background	ISIRI 1143	-	6 mm
Determination of total pile mass per unit area	ISO 8543:1998	-	700 gr/m ²
Colour fastness to washing with soap	ISO 105-C10:2006	≥ 4	Colour change degree: 4-5 The degree of staining on the DW: 5
Colour fastness to artificial light (Xenon arc fading lamp test)	ISO 105-B02:2013	≥ 4	5
Colour fastness to rubbing: Dry / Wet	ISO 105-X12:2016	≥ 4	Dry: 5 / Wet: 5
Colour fastness to organic solvent	ISO 105-X05:1994	≥ 4	Colour change degree: 5 The degree of staining on the DW: 5
Colour fastness to Shampooing	ISO 18168:2015	≥ 4	Colour change degree: 4-5 The degree of staining on the DW: 5
Determination of tuft withdrawal force	ISO 4919:2012	≥ 20 N/m ²	28 N/m ²
Determination of thickness loss under dynamic loading	ISO 2094:1999	≤ %25	%18
Determination of thickness loss after prolonged, heavy static loading	ISO 3416:1986	≤ %25	%15
Mass uniformity percentage per unit area	ISO 8543:1998	≤ %5	%1.5
flammability Test Methenamine pill test	ISIRI 3509	≤ 25 mm	18 mm
Electrical Resistance	ASTN D257	≥ 10 ¹¹ Ω	77x10 ¹¹ Ω



PROJECT CASE

• Philippines . Opus Cinema Hall
Polyamide Carpet





PROJECT CASE

- Oman . Nizwa Hotel
Dakra Polyamide Carpet
- Oman . Nizwa Hotel
Muscat Polyamide Carpet

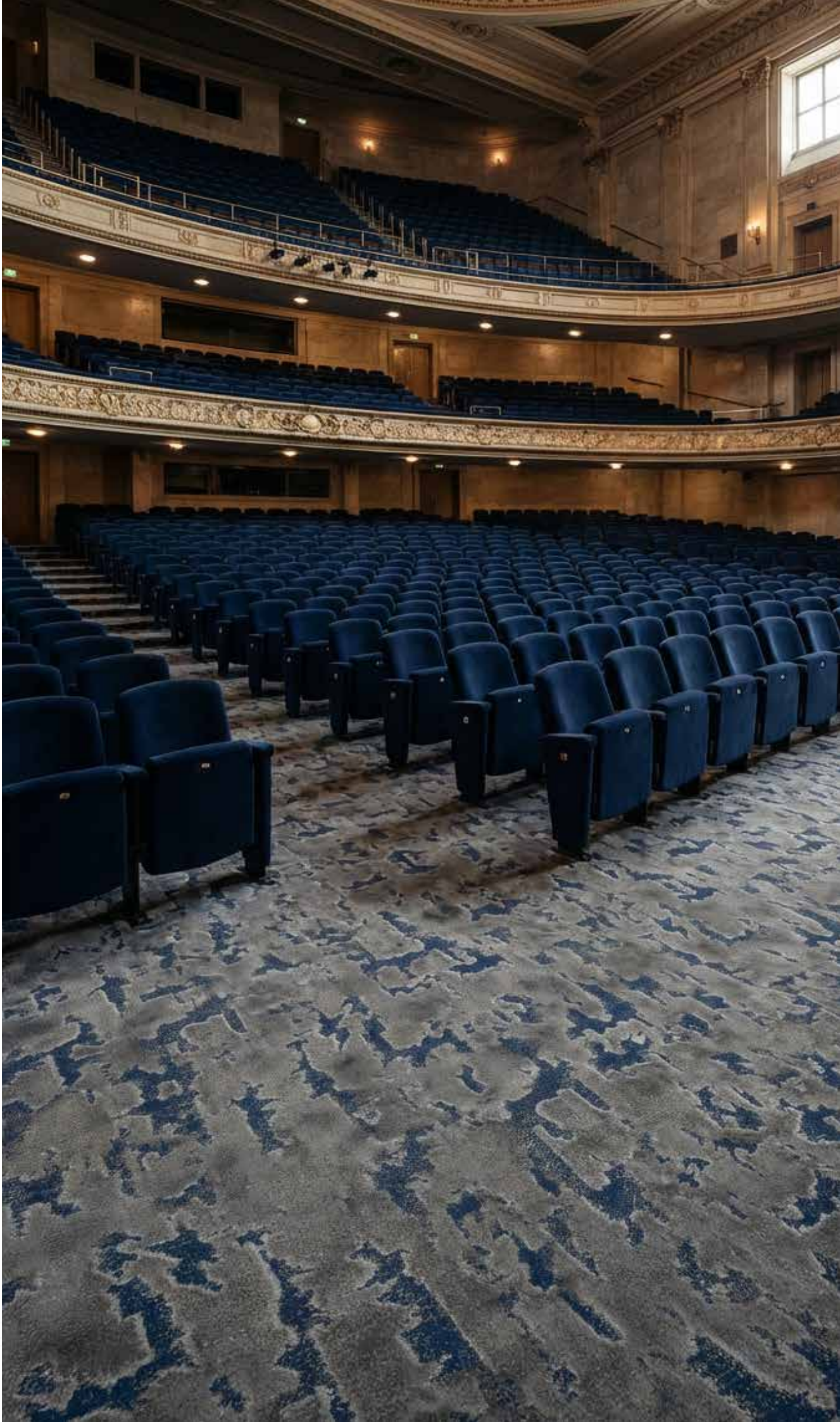




**PROJECT
CASE**

• Oman . Majan Hall in Sohar
Narsis Polyamide Carpet





PROJECT
CASE

• Iraq . National Theater
Opera Polyamide Carpet





**PROJECT
CASE**

• Iran . Prestige Land Hotel
Prestige Polyamide Carpet





 **PROJECT**
CASE

• Iran . Parsian Esteghlal Hotel
Gucci Polyamide Carpet





PROJECT
CASE

• Iran . Hotel
Channel Polyamide Carpet







COLLECTION VINTAGE COLORTEC

At Zarif Mosavar, we believe that a carpet is more than a floor covering — it is the foundation of atmosphere, emotion, and experience. Each design tells a story, woven through color, texture, and time. Our Tufting Vintage Collection is born from this belief: a celebration of heritage craftsmanship reimagined for modern interiors.

Inspired by the elegance of the past, this collection merges traditional aesthetics with contemporary sensibilities. Softly faded tones, intricate patterns, and carefully selected materials bring a sense of nostalgia and sophistication to every space.

Behind every tuft lies the precision of advanced technology and the passion of skilled artisans — ensuring beauty that lasts and comfort that endures.

For interior designers and our valued partners in design and distribution, Tufting Vintage offers not just a product, but a palette for creativity. Each carpet is an invitation to compose spaces that feel lived-in yet refined, expressive yet timeless. Whether in residential warmth or commercial elegance, these designs create harmony between texture, form, and memory.

Rooted in decades of innovation, Zarif Mosavar continues to lead with a vision that blends artistry with industry, tradition with technology, and inspiration with integrity. The Tufting Vintage Collection stands as a reflection of this journey — where craftsmanship meets emotion, and where every step tells a story.

Zarif Mosavar — where art and industry unite in the pursuit of beauty.

1002 VINTAGE

Typical Technical Parameters

- Structure: Cut
- Gauge: 1/7
- Pile Height: 7 - 20 ± 0.5 mm
- Pile Weight: 500 - 2000 ± 50 gr
- Total Weight: 1000 - 4000 ± 50 gr
- Fiber: Polyester (PES)



1003 VINTAGE

Typical Technical Parameters

- Structure: Cut
- Gauge: 1/7
- Pile Height: 7 - 20 ± 0.5 mm
- Pile Weight: 500 - 2000 ± 50 gr
- Total Weight: 1000 - 4000 ± 50 gr
- Fiber: Polyester (PES)



1004 MOROCCO

Typical Technical Parameters

- Structure: Cut
- Gauge: 1/7
- Pile Height: 7 - 20 ± 0.5 mm
- Pile Weight: 500 - 2000 ± 50 gr
- Total Weight: 1000 - 4000 ± 50 gr
- Fiber: Polyester (PES)



1006 MOROCCO

Typical Technical Parameters

- Structure: Cut
- Gauge: 1/7
- Pile Height: 7 - 20 ± 0.5 mm
- Pile Weight: 500 - 2000 ± 50 gr
- Total Weight: 1000 - 4000 ± 50 gr
- Fiber: Polyester (PES)



1009 VINTAGE

Typical Technical Parameters

- Structure: Cut
- Gauge: 1/7
- Pile Height: 7 - 20 ± 0.5 mm
- Pile Weight: 500 - 2000 ± 50 gr
- Total Weight: 1000 - 4000 ± 50 gr
- Fiber: Polyester (PES)



1021 VINTAGE

Typical Technical Parameters

- Structure: Cut
- Gauge: 1/7
- Pile Height: 7 - 20 ± 0.5 mm
- Pile Weight: 500 - 2000 ± 50 gr
- Total Weight: 1000 - 4000 ± 50 gr
- Fiber: Polyester (PES)





ZarifCarpets

CONTACT US

 Negin-E-Zayandeh Rood Bldg
1St Moshtagh Ave., Isfahan, Iran

 +98 31 38350000



 zarifcarpetsarabic (Arabic) zarifmosavar (Afghanistan)

 zarifcarpetexport  zarif-carpets

