

#### PRODUCT CATALOG

### **SOFT STONE**

- FABRIC STONE
- HERRINGBONE STONE
- HOLES STONE
- RUNNING WATER STONE
- SLATE STONE



# TABLE OF CONTENTS

FABRIC STONE 02 HEF

1 HERRINGBONE STONE

HOLES STONE

**RUNNING WATER STONE** 

SLATE STONE



# Company Profile

Founded in 2020, Ruup Architectural Products emerged as a beacon of innovation in the architectural industry. The company's inception marked a significant milestone, driven by a collective vision of its founders who brought diverse expertise in construction, sales, and management to the table.

In its early days, Ruup navigated the unique challenges of a global landscape undergoing unprecedented changes. Undeterred, the company embraced the spirit of adaptability and resilience, leveraging its founders' experience to carve a niche in the competitive architectural products market.

From its humble beginnings, Ruup Architectural Products swiftly gained recognition for its commitment to cutting-edge design, functionality, and sustainability. The founders' dedication to pushing boundaries and redefining industry norms propelled Ruup into the forefront of innovation.

Over the years, Ruup's product portfolio expanded, introducing a diverse range of architectural solutions that captured the essence of contemporary design. The company's emphasis on customization, quality, and customer satisfaction became its hallmark, fostering strong relationships with clients and collaborators alike.

As Ruup ventured into new markets, including the launch of its product distribution channel in Edmonton, AB, the company continued to evolve. Strategic partnerships, technological integration, and a focus on sustainable practices further solidified Ruup's position as a forward-thinking industry player.

Despite the challenges and uncertainties that characterized the early years, Ruup Architectural Products' journey from 2020 reflects a story of growth, resilience, and a relentless pursuit of excellence. Today, Ruup stands as a testament to the transformative power of vision and determination, shaping the architectural landscape with innovative solutions that embody the spirit of a new era.

## BUSINESS DISTRIBUTION

Founded in 2020, Ruup Architectural Products is a Canadian company that emerged as a beacon of innovation in the architectural industry. The company's inception marked a significant milestone, driven by a collective vision of its founders who brought diverse expertise in construction, sales, and management to the table

RUPP Architectural Products takes pride in its extensive business distribution network, offering a diverse range of premium tiles, wood panels, metal decors, and more to customers across the United States, Canada, and Mexico. Our commitment to quality and innovation is seamlessly delivered to clients through strategic partnerships with distributors, retailers, and construction professionals. With a strong presence in these North American markets, RUPP ensures that our architectural products are easily accessible to architects, designers, and builders, enabling them to create stunning spaces with our high-quality materials. As we continue to expand our footprint, we are dedicated to providing unparalleled service and reliable solutions, making RUPP Architectural Products the preferred choice for those seeking excellence in architectural elements.





### **Soft Stone**

The raw materials are colored inorganic mineral powders such as ore soil, ore, ore powder, and a small amount of water-based polymer is added as an improvement.

Modified and reorganized molecular structure, low-temperature microwave molding, and finally form a light-weight decorative material with certain flexibility.

No pollution, it can completely replace traditional building materials with high energy consumption and low environmental protection such as ceramic tiles, paints, and marble.

#### **Product Introduction**

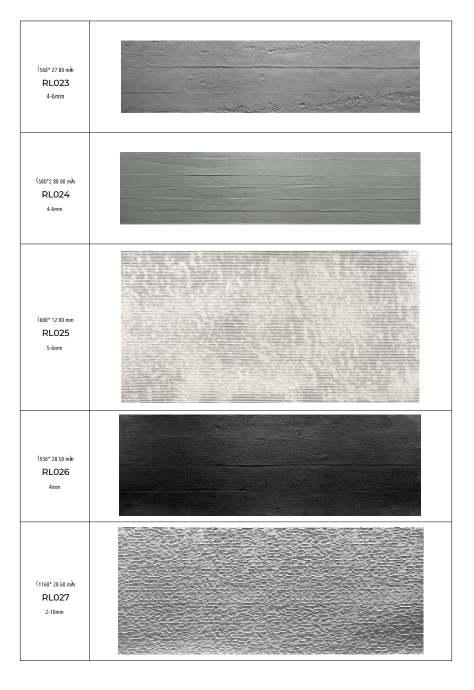
Imitation of decorative materials such as natural stone, travertine, rammed earth, and clear water pouring board. Simulate and restore it in all aspects from texture, color, mechanism, etc. Compared with the former, flexible concrete has the advantages of large volume, light weight, good flexibility, bendability, convenient construction (adhesive/tile adhesive bonding), and low cost. It can be used both indoors and outdoors.

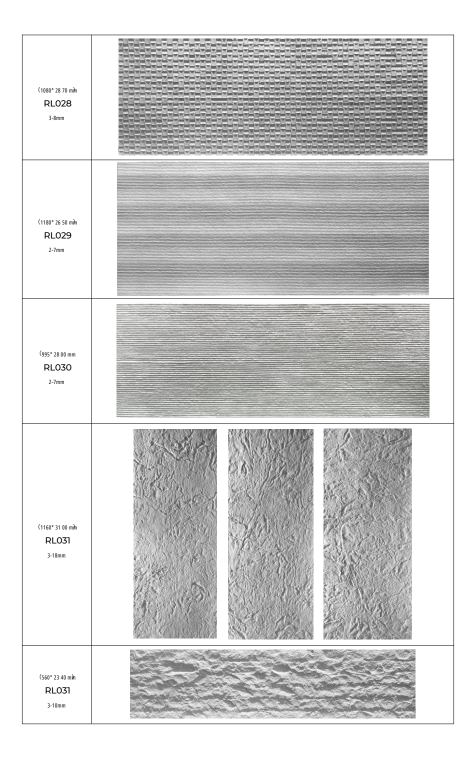














From the perspective of a professional designer, the most prominent thing is the ordinaryness on the surface, but the beauty it conveys can only be discovered with delicate taste, so please come and study it carefully with us!



### Projects























