



STG Concrete Products LLC

STG Concrete Products LLC is part of ST Group LLC, which is engaged in various businesses such as Real Estate, IT & ITES, Education, Trading, Manufacturing, Hospitality and Sports Entertainment etc since 1984.

STG CP is a concrete product manufacturing company with modern state-of-the-art, fully automated factory located in Umm Al Quwain new industrial area. STG CP produces all type of masonry blocks, various type of paving, heel kerb & kerbstones.

STG CP are acutely committed to the highest quality standards and services, so you can be sure that any of our products and services will meet your expectations.

CHAIRMAN'S MESSAGE

For over 12 years, STG Concrete has been a leading force in the construction and concrete sector. Our journey has been one of continuous growth and evolution, driven by our unwavering dedication to delivering top-quality products and services to our valued customers.

In today's dynamic and ever-changing world, the demand for reliable and environmentally responsible construction solutions has never been higher. We take immense pride in our role as a trusted partner in meeting this demand. Our team of dedicated professionals, state-of-the-art facilities, and cutting-edge technologies enable us to offer concrete solutions that not only meet but exceed industry standards.

At STG Concrete we understand the critical importance of sustainability. We are committed to minimizing our environmental footprint and contributing to a greener future. Through rigorous quality control measures, recycling practices, and the development of eco-friendly concrete alternatives, we are actively working towards a more sustainable construction industry.

Our success would not have been possible without the trust and support of our customers, partners, and employees. We consider each one of you as an integral part of our journey, and your satisfaction remains our ultimate goal.



H.H. Sheikh Engr. Salem bin Sultan AlQasimi

-Group Chairman

CEO'S MESSAGE

At STG Concrete we are more than just a concrete company; we are builders of dreams and architects of progress. For 12 years, we have been at the forefront of innovation, pushing the boundaries of what concrete can achieve. Our journey has been marked by relentless pursuit of quality, efficiency, and sustainability.

Concrete is the foundation upon which our modern world is built. It's a material that connects communities, supports infrastructure, and shapes our environment. With this profound responsibility in mind, we have made it our mission to provide the highest quality concrete products and services that not only meet but exceed industry standards.

Our commitment to innovation extends beyond the products we offer. We are dedicated to incorporating the latest technologies and construction practices to improve efficiency, reduce environmental impact, and enhance safety. We believe that by embracing cutting-edge methods, we can deliver projects that are not only exceptional but also environmentally responsible.

Sustainability is a core value at STG Concrete. We understand the importance of preserving our planet for future generations. Therefore, we are constantly working on eco-friendly concrete solutions, recycling initiatives, and sustainable practices that minimize our carbon footprint and contribute to a greener world.



G Murali
-Group Chief Executive Officer
ceo@stgroup.ae



Our Mission

At STG Concrete Products LLC, our priority is to establish a lasting relationship with you, our customer, by going beyond your expectations and gaining your trust through exceptional performance from every member of our company.



Industry Vision

We will become a company with diversified business to cover all aspects of building construction & maintenance industry, providing value for time and money, quality products and superior services for our customers.







Customer Focus

Our goal is to achieve customer service excellence for all our customers. We never loose focus on giving them exceptionally quality service.



Team Work

We work in harmony towards achieving our common vision. We encourage listening and constructively responding to the ideas of others, providing support to those who need it, and recognizing the interest and achievement of others. There is synergy in our team, converting each personal weakness into strengths. It is through teamwork that we achieve our best results for our customers and for our company.



Communication

We are open and honest with constructive feedback, regardless of our role and the recipient. We take feedback as an opportunity to develop ourselves and continuously improve on our skills, products and services.







Blocks

A concrete masonry unit (CMU) is a standard size rectangular block used in building construction.

Interlock

An interlock is a feature that makes the state of two mechanisms or functions mutually dependent.

Kerbstone

A stone set along a margin as a limit and protection, as along the edge of a sidewalk next the roadway; an edge stone.



Our Products

- Hollow Block
- Solid Block
- Hourdi Block
- Thermo Block
- Rectangular
- Uni
- Square
- LaLinia Combinations
- Heel Kerb
- Half Battered
- Flush Kerb
- Bullnose Kerb

Hollow Block

Technical Data

Length(mm)	400		
Width(mm)	100	150	200
Thickness(mm)	200	200	200
Weight of block (kg)	14	18	22
Blocks /m2	12.5	12.5	12.5
Blocks/bundle	144	56	72



Solid Block

Technical Data

Length(mm)	400		
Width(mm)	100	150	200
Thickness(mm)	200	200	200
Weight of block (kg)	18	26	34
Blocks /m2	12.5	12.5	12.5
Blocks/bundle	144	56	72



Hourdi Block

Technical Data

Length(mm)	420/380
Width(mm)	250
Thickness(mm)	200
Weight of block (kg)	21
Blocks /m2	12.5
Blocks/bundle	60



Thermo Block

Technical Data

Length(mm)	400
Width(mm)	200
Thickness(mm)	200
Weight of block (kg)	22
Blocks /m2	12.5
Blocks/bundle	72



Rectangular

Technical Data

Size (cm	20 x 10)
Thickness of Stone (cm)	6	8
Stones / m2	50	50
m2 / Layer	1.32	1.32
m2 / Bundle	13.2	10.



Uni

Technical Data

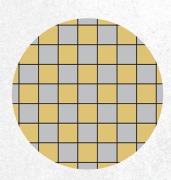
Size (cm	22.5 /	11.25
Thickness of Stone (cm)	6	8
Stones / m2	40	40
m2 / Layer	1.25	1.25
m2 / Bundle	12.5	10



Square

Technical Data

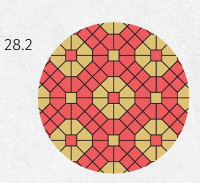
Size (cm)	20 x 20
Thickness of Stone (cm)	6
Stones / m2	25
m2 / Layer	1.44
m2 / Bundle	14.4



LaLinia - Combinations

Technical Data

Size (cm)	20 x 10 x
Thickness of Stone (cm)	6
Stones / m2	21
m2 / Layer	1.01
m2 / Bundle	10.1



Heel Kerb

Technical Data

Size (cm) 7.5 x 15 x 60

Thickness of Stone (cm) 7.5

Stones / RM 1.67 RM / Layer 16.8

RM / Bundle 67.2



Half Battered

Technical Data

Size (cm) 12.5 x 25.5 x 91.5

15.0 x 30.5 x 91.5

Thickness of Stone (cm) 12.5

15.0

Stones / RM 1.09

1.09



Flush Kerb

Technical Data

Size (cm) 12.5 x 25.5 x 91.5

15.0 x 30.5 x 91.5

Thickness of 12.5 Stone (cm) 15

Stones / RM 1.09

1.09



Bullnose Kerb

Technical Data

Size (cm) 12.5 x 25.5 x 91.5

15.0 x 30.5 x 91.5

Thickness of 12.5

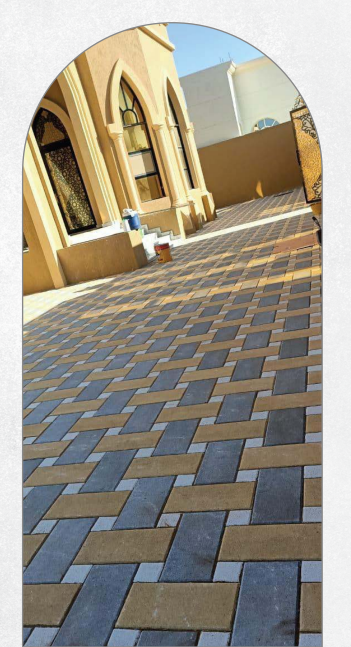
Stone (cm) 15

Stones / RM 1.09

1.09



Delivering **High Quality** Products.









- +971 6 779 4747
- info@stgcp.ae
- www.stgcp.ae
- Modern Emirate Industrial Area, P.O.BOX: 2413, Umm Al Quwain, UAE