MAXINAB MEGASLAB

FLOOR, WALL & COUNTER TOP



Rules

are made to be broken...

Big Slabs for Big Ideas - How will you use yours?

We have created a world where big is beautiful, with visually expanded spaces, fewer design interruptions and endless possibilities.



The design possibilities are endless.

Imagine a tiled space with virtually no grout lines. Imagine a kitchen surface made from a single piece.

Imagine limitless possibilities and unparalleled flexibility. Maximus Floor and Wall is available in 9 MM thickness and 4 gigantic sizes:

120 X 240 cm, 90 X 180cm, 80 X 160 cm and 120 x 120 cm.



Kitchen Top: Flury Floor: Fashion Grey

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Countertop Surfaces

Countertop surfaces is the next generation of Maximus application: kitchen tops, vanity tops and stairs made from a single piece of porcelain, creating a stunning visual and seamless design.

Wall: Dark Travertino Floor: Dark Emperador



Walls

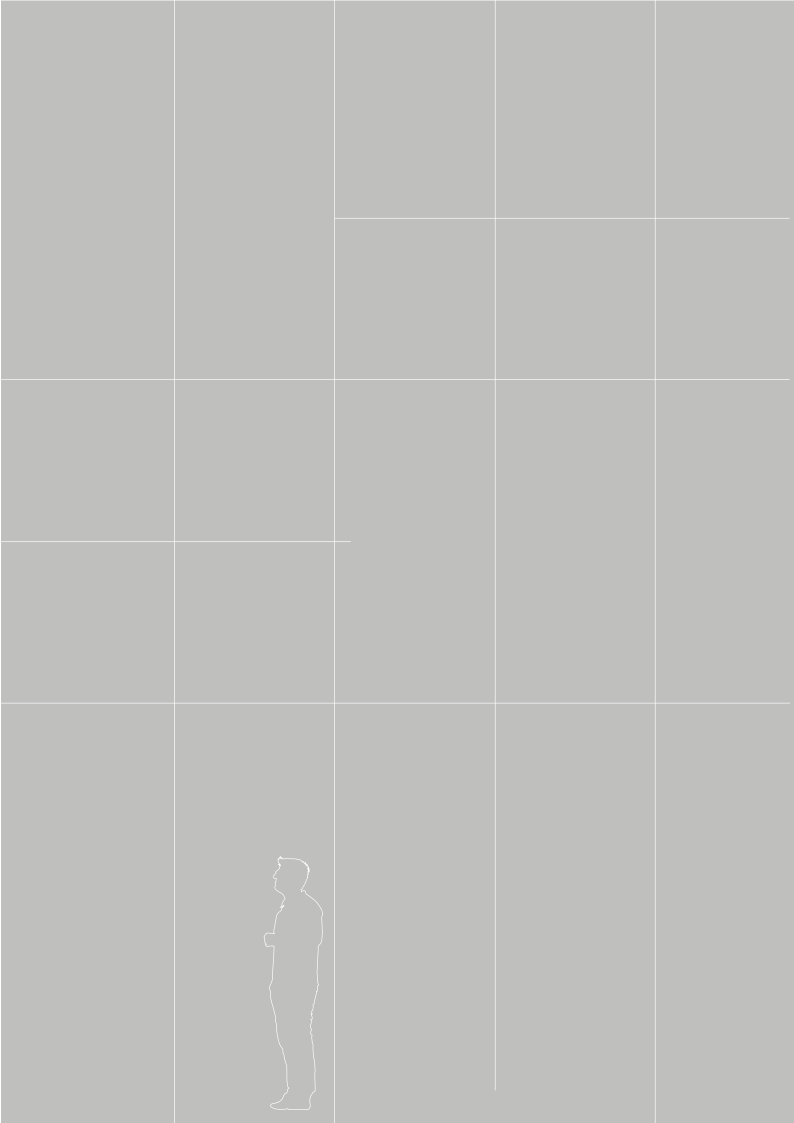
The best solution to create astonishing vertical surfaces like kitchen walls, bathroom and all the other walls. Maximus gives to all your rooms a great personality and allows you to freely express your style.





Floor

Maximus has created a world where big is beautiful - with visually expanded spaces and fewer design interruptions. The application on the floor is the best way to appreciate its endless possibilities, exhibiting incredible aesthetic appeal and high resistance to stress.



INDEX

MAXIMUS FLOOR, WALL & COUNTER TOP COLLECTION

PGVT

	Belita Beige, Carrara Grey,
16-17	Classic Beige, Continuous & Calcatta
	Creama, Esperanza Brown, Fiorito Beige & Lawrence Grey
	New Marfil Beige, Regan Crema, Screpolato Nero & Valentino Grey

HIGH GLOSS

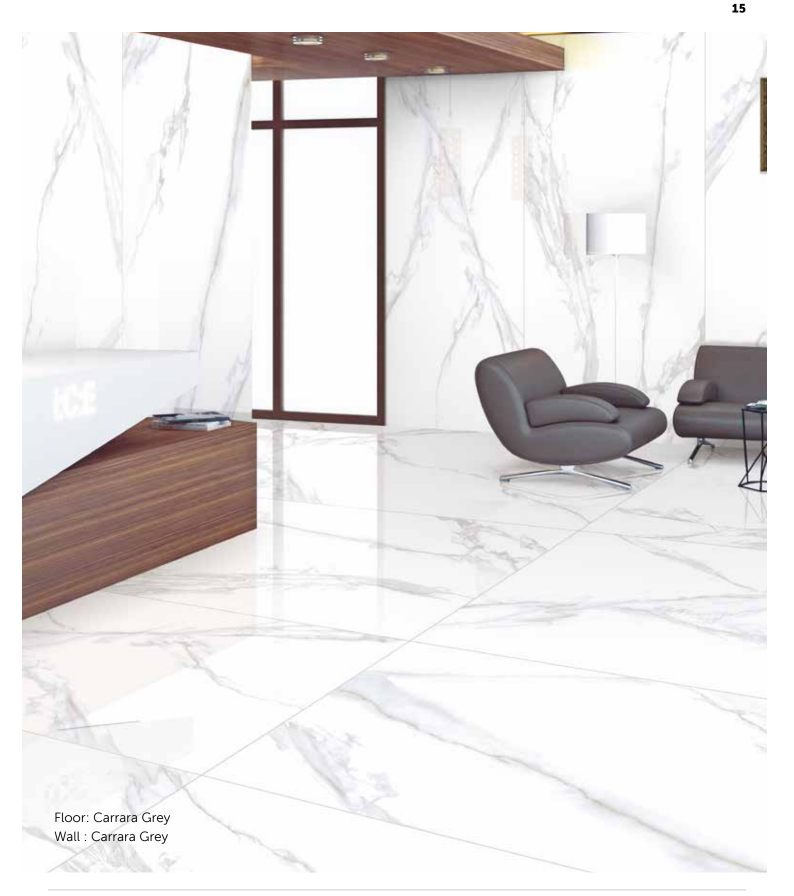
26-27	Armani Gold, Botticino Large, Breccia Aurora & Marmi Silica
30-31	Maximo Emperador, Grana Portoro, & Romano Classico Book Match
34-35	Portoro Nero, Santiago & Silver River

MATT

36 Icon Metal Light Grey







MAXIMUS MEGA SLAB	TYPOLOGY	FINISHES
	Vitrified Tiles	PGVT
16		



CLASSIC BEIGE





CONTINUOUS

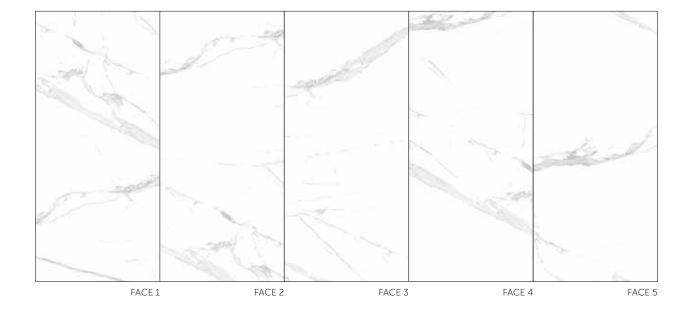
Also available in 120 X 240 cm, 90 X 180 cm & 120 X 120 cm in Baby Matt







CALCATTA



CONCEPT STORE

Floor: Classic Beige Wall : Classic Beige



MAXIMUS	TYPOLOGY	FINISHES
MEGA SLAB	Vitrified Tiles	PGVT

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ESPERANZA BROWN











Wall : Bottochino Large



		1.1.9.1.4.000
MEGA SLAB	Vitrified Tiles	High Gloss
MAXIMUS		
	TYPOLOGY	FINISHES



ARMANI GOLD



FACE 1

FACE 2

FACE 3



BOTTICINO LARGE

Also available in 80 X 160 cm in Baby Satin







BRECCIA AURORA



MARMI SILICA



FACE 1

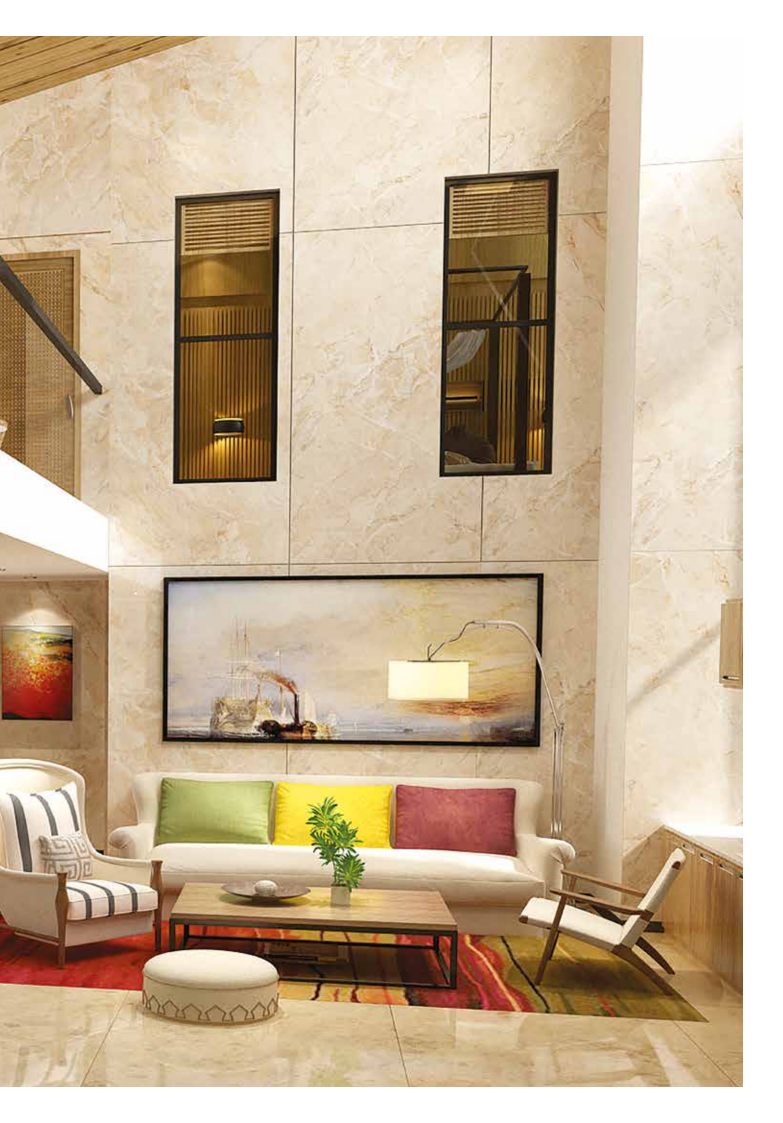
FACE 2

FACE 2

FACE 1

FACE 3

Wall : Breccia Aurora Floor: Breccia Brown



	Vitrified Tiles	High Gloss
MEGA SLAB		
MAXIMUS		
	TYPOLOGY	FINISHES



MAXIMO EMPERADOR



GRANA PORTORO



FACE 1

FACE 2



FACE 1

THICKNESS

| APPLICATIONS

Floor | Wall | Commercial | Facade

90x180 cm 35.43"x70.86"

>|< 9 mm



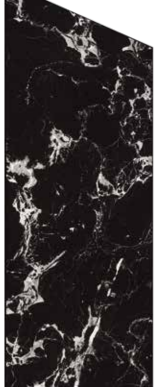
ROMANO CLASSICO BOOK MATCH

Note: For each slab , there will be multiple random faces with different graphic designs of the same genre. For best results of fixing slabs of any size / formats, across any application , please refer to the Maximus Technical Manual in this catalogue. 31

Wall : GRANA PORTRO Floor: GRANA PORTRO



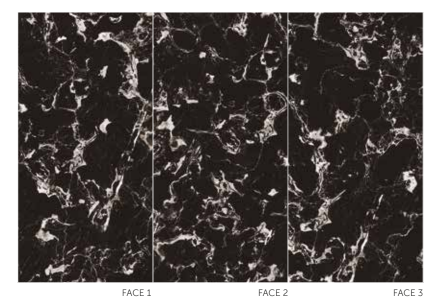
	Vitrified Tiles	High Gloss
MEGA SLAB		
MAXIMUS		
	TYPOLOGY	FINISHES

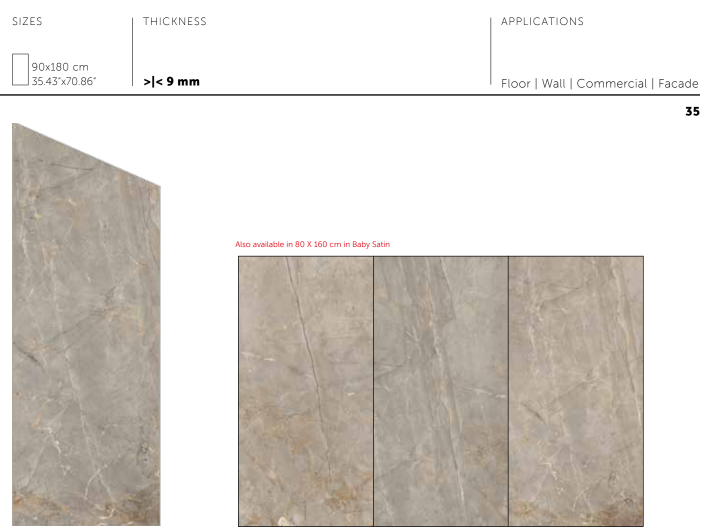


PORTORO NERO



SANTIAGO





SILVER RIVER

FACE 1

FACE 2

FACE 3

	Vitrified Tiles	Matt
MEGA SLAB		
MAXIMUS		
	TYPOLOGY	FINISHES



ICON METAL LIGHT GREY





FACE 1

FACE 2

SIZES	THICKNESS	APPLICATIONS
90x180 cm 35.43"x70.86"	> < 9 mm	Floor Wall Commercial Facade

Note: For each slab , there will be multiple random faces with different graphic designs of the same genre. For best results of fixing slabs of any size / formats, across any application , please refer to the Maximus Technical Manual in this catalogue.



TECHNICAL MANUAL AND HANDLING GUIDE





GVT/PGVT

TEST DESCRIPTION	STANDARD TEST METHOD	STANDARD REQUIREMENTS	RAK CERAMICS SPECIFICATION
Deviation in Length	BS EN ISO 10545 - 2	±0.3 %	±0.3 %
Deviation in Width	BS EN ISO 10545 -2	±0.3%	±0.06 %
Deviation in Thickness	BS EN ISO 10545-2	±5.0 %	<u>+</u> 5.0%
Straightness of Sides	BS EN ISO 10545 - 2	±0.3%	±0.03 %
Rectangularity (mm)	BS EN ISO 10545 -2	±0.3 %	±0.07 %
Surface flatness : Center curvature	BS EN ISO 10545 -2	± 0.40 %	±0.07 %
Surface flatness : Edge curvature	BS EN ISO 10545-2	<u>±</u> 0.40 %	± 0.08 %
Surface flatness : Warpage	BS EN JSO 10545-2	± 0.40 %	<u>±</u> 0.07 %
Surface Quality	BS EN ISO 10545 -2	Min 95% free from visible defects	Min 95% free from visible defects
Water Absorption	BS EN ISO 10545 - 3	Ev <u><</u> 0.5 %	<u>≤</u> 0.05 %
Breaking Strength	BS EN ISO 10545 - 4	<u><</u> 1300N	<u>≥</u> 1600 N
Modules OfRupture	BS EN ISO 10545 -4	≥ 35 N/mm ²	<u>></u> 35 N/mm2
Resistance to surface Abrasion for glazed tiles	BS EN ISO 10545- 7	Report abrasion class	PEI-2-4
Co Efficient Of Linear Thermal Expansion	BS EN ISO 10545- 8	Test method available	< 7x 10 ⁶ /°C
Thennal Shock Resistance	BS EN ISO I 0545 - 9	Test method available	No visible defect
Crazing Resistance	BS EN ISO 10545- 11	Required	No Crazing
Frost- Resistance	BS EN ISO 10545 - 12	Required	No visible damage
Resistance to House hold Chemicals & swimming pool Salts	BS EN ISO 10545 - 13	MinimumB	Class A No visible effect
Resistance to acids & alkalis (with exceptions of HF acid and it's compounds)	BS EN ISO 10545,- 13	Manufacturer to state classification	Class LA No visible effect
Resistance To Staining	BS EN ISO 10545- 14	Min Class-3	Min Class-4 Stain removed

NOTE: The Breaking Strength & MOR values shall be as per RAK INDIA (Morbi) Lab MOR testing machine results Test Performed using 90 x 90 cm cut pieces from the slab.

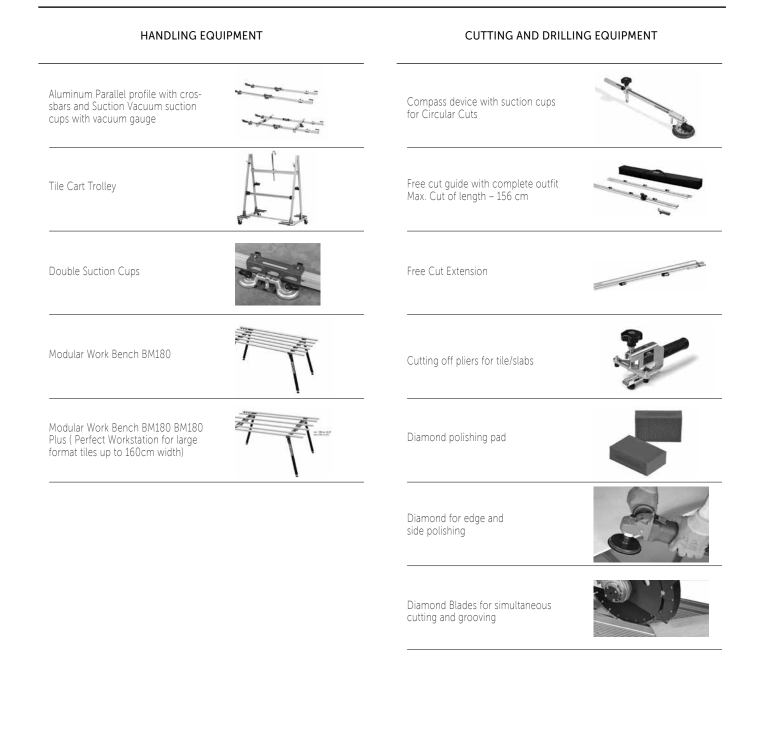
SUGGESTED EQUIPMENT

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Superior quality raw materials like kaolin, clay, feldspar, silica, and colouring inks are imported from Europe and other parts of the world to manufacture Maximus Mega Slabs, without compromising on its breaking strength, water absorption, dust, termite and chemical resistance.

Maximus Mega Slabs are exceptionally hard, resist thermal shock better than any material available today, are virtually non-porous and are a green product. Installation is quicker and easier because of the dimensions of the product.

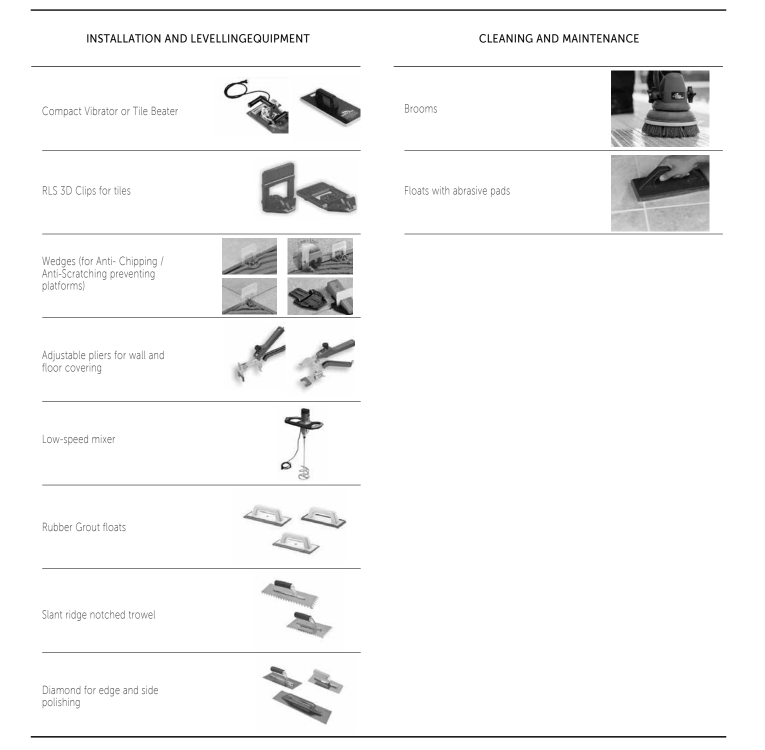
Flooring, wall cladding, kitchen counter tops, vanity tops, steps and risers, and bath surrounds are all possible.



For best results of fixing slabs of any size / formats, across any application , please refer to the Maximus Technical Manual in this catalogue.

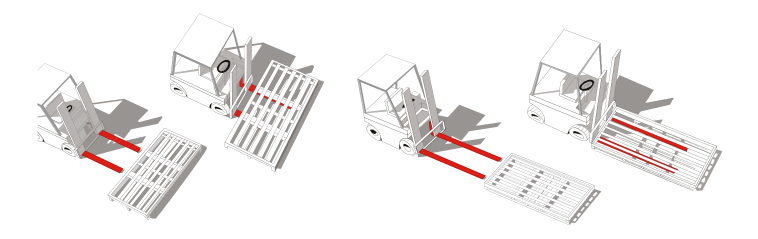
MAXIMUS MEGA SLAB

HANDLING, CUT-TO-PIECES AND DRILLING



Handling Maximus

- Maximus extra-large format slabs arrive in oversized crates, which require specific Handling equipment to prevent from damage occurring during forklift operation, specific fork sizes must be used. For example, to handle a crate of 135cm x 305cm tiles from the side, 112cm/ 44" long forks are recommended.
- To handle the same crate from the narrow end requires forks that are at least 213cm/ 84" long. Lifting multiple crates with longer forks may require forklifts with a greater lift capacity.
- Specialized tools and equipment are currently available for the handling, installation and cutting of large porcelain surfaces. Innovative trowels with unique notch configurations can help increase the consistency of the mortar coverage on the back of the tile.
- To increase rigidity and limit twisting, use a system composed of parallel and transverse guides.
- For a perfect adhesion clean the slab and the sukers with a damp spongue.
- The suckers run along the guides and adhere to the slab. Make sure that a vacuum is created between the device and the surface.
- A single guide device can be used for sizes of maximum length.
- Use four operators at a time to carry out handling operations of large size slabs.
- Lift the slab along the long side and hang it vertically to the handles of the frame.
- For the large size slab a suitably reinforced trollry is recommended. Set the guides to the trolley for carrying the slab.
- Follow the same procedure for handling the 120x240cm and all other sub-sizes, where ony two operators are sufficient.



TECHNICAL MANUAL

MAXIMUS MEGA SLAB

HANDLING, CUT-TO-PIECES AND DRILLING



Cut-to-Pieces and Drilling

- RAK Ceramics recommends the use of special designed devices for handling as well as cutting and laying of big slabs.
- Handle slab with a proper and professional trolley of aluminum parallel profile with crossbars and vacuum suction cups along with a vacuum gauge. Please use double suction cups for slabs above 300cm. This could make sure that appropriate vacuum is created between the device and the slab. Lift the slab and keep it vertically to the trolley frame.
- Keep the slab on a stable, flat and intractable surface. For successful cutting and drilling, RAK Ceramic recommend using a professional modular workbench with aluminum profiles and proper cutting tools for each type of cut.
- Set the cutting unit on the tile so that the references coincide with the marked lines and lock it with the appropriate suckers. Score the slab from one edge to the other, being carefully maintaining the same pressure while moving.
- When the cut has been made, move the slab until the slit line sticks out a 10 to 15 cm from the workbench. Start hew from both sides using appropriate cutting-off pliers and follow the scoring line to complete the hew.
- Smooth rough edges and sides with an appropriate diamond polishing pad.
- To drill internal cutouts from the slab, first you need to draw the guide lines. For circular cuts, use the compass device with suction cups. For rectangular cut, drill first a 5 7 mm hole at the corners of the rectangle shape, using a non-percussion drill. For a better drilling always, keep the surface and drill a little bit wet. Then Follow the drilled lines using a diamond-blade angle grinder and then finish off the edges with a diamond-polishing pad. Round holes (4) must be made in wet drilling, using diamond-blades. Start engraving the surface with a 75 degrees point angle, then straighten out the drill avoiding excessive pressure on the slab. Also, in this case finish with a diamond-polishing pad.
- Manual traction devices are available, in order to make a finishing cut at 45° and thus enable special applications of the material.

TECHNICAL MANUAL

MAXIMUS MEGA SLAB

INSTALLATION (WALL, FLOOR AND FACADE)



Installation

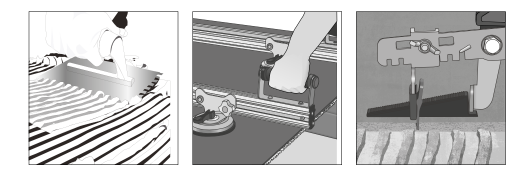
Laying "Maximus" slabs requires similar laying conditions to those required for traditional format slabs. Maximus requires the adhesive to be applied both on the setting bed and on the back of the slab.

Maximus Slabs For Flooring Require The Following Conditions:

- A flat surface that is clean and free from dust, scraps and any lumps of cement
- The setting bed must be uniform and have already undergone the dry shrinkage process
- Repair any cracks
- Any uneven parts on the surface must be filled with suitable levelling compounds

Instruments Required

- Cement-based powder adhesive for full spread, class "C2E according to EN12004 and S1 according to EN12002 standards"
- 3x3 mm square toothed trowel and 15 mm round toothed trowel
- Frame with suction cups for handling or double suction cups
- Non-bounce plastic mallet 170x370 mm
- Levelling system: base clip + wedge + pliers



MAXIMUS MEGA SLAB

INSTALLATION (WALL, FLOOR AND FACADE)

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Bonding To The Floor

- Ensure that the surface to be covered is solid, flat and free from dust and oil/grease.
- Use the adhesives described above mixed according to the specifications indicated in the technical data sheet of the chosen adhesive.
- Spread the adhesive onto the surface to be covered with a 15 mm round toothed trowel across an area of 5/10 cm more than the dimensions of the slab.
- With the slab in a vertical position on the handling frame, spread the adhesive onto the back of the slab with a 3x3 mm square toothed trowel.
- Using the frame with suction cups, bring the slab into a horizontal position and lay it.
- To guarantee uniform bonding of the slab, the special 170x370 mm non-bounce plastic mallet must be used, tapping from the middle towards the edges so as to remove any air pockets between the back of the slab, the adhesive and the surface to be tiled using the levelling system.

Bonding To The Wall

- Ensure that the surface to be covered is solid, flat and free from dust.
- Cement-based powder adhesive for full spread, class "C2E according to EN12004 and S1 according to EN12002 standards".
- Spread the adhesive onto the surface to be covered with a 15 mm round toothed trowel across an area of 5/10 cm more than the dimensions of the slab.
- With the slab in a vertical position on the handling frame, spread the adhesive onto the back of the slab with a 3x3 mm square toothed trowel.
- Using the handling frame in a vertical position lay the slab.
- Before releasing the slab from the handling frame, ensure that the adhesive will hold it in place.
- To guarantee complete bonding of the slab and eliminate any air, tap from the middle towards the edges using the non-bounce plastic mallet.
- Before bonding the next slab, fix the hidden mechanical hook to the wall with the relevant nails (length 27 mm) using the gas-powered nailing machine.

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Ventilated Façade

Maximus Mega Slab – Ventilated Façade Systems

A ventilated façade is a coating system on the outside of a building which leaves a ventilated chamber between the coating (façade) and the building insulation. Considered as the best solution for maximising insulation whilst reducing unwanted condensation or thermal bridge problems, ventilated façades provide excellent thermal-hygrometric solutions.

- Advantages of Ventilated Façade Systems
- Energy Saving Excellent thermal insulation, reduction in heat/cool dispersal, and less heat absorption in warm climates.
- Technical and Aesthetic Durability Significant reduction in deterioration due to pollution, does not absorb dust or dirt, easy to clean and maintain and promotes humidity dispersal.
- Healthier Environment Increased comfort for users and meets all hygiene, health and environmental protection standards.



Note: For each slab, there will be multiple random faces with different graphic designs of the same genre. For best results of fixing slabs of any size / formats, across any application, please refer to the Maximus Technical Manual in this catalogue. MAXIMUS <u>ME</u>GA SLAB

CLEANING AND MAINTENANCE

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Grout Filling

- Use a professional and high quality grouting products.
- While stirring, pour the grout into a clean and rust free container, containing 22/26 percent by weight of clean water.
- Mix the grout with a low-speed mixer to avoid air entrapment, until a smooth paste is obtained.
- Let the mix stand for 2-3 minutes. Stir again briefly before use.
- Use the mixture within 20-25 minutes of its preparation.
- Fill the joints with a special grout float or rubber squeeze without leaving any gaps or steps. Remove any excess grout and leave for 15-30 minutes.
- Clean off the excess mixture with a hard, damp sponge, working in a diagonal direction to the joints.



Cleaning And Maintenance

Maximus products are non porous (due to their high quality raw materials, stringent production parameters and state of the art technology), hence any dust or deposited waste cannot penetrate the surface.

For most cases only a damp cloth is sufficient for cleaning.

Regular cleaning highlights the aesthetic features of the surface and gives it exceptional shine.

For highly aggressive cleaning caused by some common food and substances follow the table below.

TYPE OF STAIN	CHEMICAL PRODUCT	EXAMPLE
Grease	Alkaline - Solvent	Detergent
Oil	Solvent	Ammonia
Ink	Oxidant - Solvent	Alcohol
Rust	Acid	Hydrolic acid
Lime	Acid	Descaling products
Cement	Acid	Hydrolic acid
Wine	Alkaline	Ammonia or Bleach
Coffee	Alkaline - Solvent	Ammonia or Bleach
Rubber	Solvent	Alcohol
Plaster	Acid	Hydrolic acid
Candle wax	Solvent	Alcohol
lodine	Oxidant	Bleach
Blood	Oxidant	Bleach
lce cream	Alkaline	Detergent
Resins	Solvent	Alcohol
Fruit juices	Oxidant	Bleach

Disclaimer: The aim of this manual is to offer helpful suggestions about handling and maintaining Maximus mega slabs. Due to nature of sintered ceramic material, it is highly advisable to consult an expert for these purposes. RAK Ceramics cannot be held responsible for any damage resulting from using the information and suggestions contained in this technical manual.

RAK EXCLUSIVE STORES - PAN INDIA

EAST

AAKRITI ASSOCIATE: Aakriti Tower, Near Sparsh Automobile, Dhamtari Road, Pachpedinaka, Raipur, Chattisgarh. Mob.: 9981536969 GOYAL STEEL: Urdana Road, Dimnapur, Raigarh, Chattisgarh. Mob.: 9826455446.

SOUTH

JULPHAR TILES & SANITARYWARES: XIII/545, Karukutty Junction, Angamaly, Ernakulam Dist – 683576. Mob.: 9447162300 **PATEL MARKETING:** 8-3-833/161, Srinagar Colony Main Road, Kamalapuri Colony, Hyderabad - 500073. Mob.: 9949614000

WEST

NATURAL STONE: Near Jain Mandir, Shiroli Phata, Kolhapur-416122. Mob.: 9823017421

RAK PRIVILEGE STORES - PAN INDIA

EAST

ASHOK TRADERS: Sanna Road, Jashpurnagar, Chattisgarh. Mob.:9301344050. AYUSHMAN SALES: Infront of Jain sweets, Link Road, Janjgir, Chattisgarh. Mob.:7869444338. BHARAT CONSTRUCTION SALES & SERVICE: Shivmandir Chowk, Avantivihar, Raipur, Chattisgarh. Mob.:9669755555. CERAMIC CITY: AA,N.H.31, Opp. P.W.D Guest House, Near Power House Chock, Begusarai, Bihar-851101. Mob.:9835272311/9955986466. RADHA MARBLE & GRANITE PVT. LTD.: 13/2/1, Umesh Chandra Chatterjee Lane, (Near Ladona Restaurant) Kona Express, Belepole crossing, Howrah-711 104. Mob.:9433030719. TILE BAZAAR: Shop no 1, 1st floor, Maharaja Plaza, Near Fruit Market, Devpuri, Raipur, Chattisgarh. Mob.:8878888777. VIP BUILDING MALL: Hardiya More, Siwan, Bihar-842226. Mob.: 8853316878/9006680450.

NORTH

BEHARI JI CEMENT: Kapoor & Co., Ghanta Ghar Station Road, Near Telephone Exchange, Shahjehanpur, Uttar Pradesh-242001. Mob.:9415286833, 9793007400. **FAB TILE AND MARBLE**: Kalka Chandiagarh Road, Opp-Honda Activa Showroom, Pinjore, Panchkula, Haryana-133302. Mob.:9896224723. **GR TRADERS**: Opp Pwd Rest House, Btm Rd, Bhiwani, Haryana-127021. Mob.:7015450422, 9416473201. **GALAXY INDIA**: 90 feet, Pandach, Ganderbal, Srinagar, Jammu & Kashmir-190077. Mob.:9018284111. **GAURAV TRADERS**: 340-Umapuri Colony, Sonauli Road, Infront of D.R Chemical, Gorakhpur-273015 (U.P) Mob.:9919863999. **JAIN BUILDER**: Extn Greater Kailash, Marble Market, Jammu-180011. Mob.:9419190059. **KAMLA SALES AGENCY**: Jal Nigam Road, Krishnapuri, Rauza, Gazipur, U.P-233001. Mob.:9415281225. **KAVITA DREAM HOMES PRIVATE LIMITED**: N-13/208, 52-A Brij Enclave, Sunderpur, Varanasi- 221005. Mob.:9415994000. **LONE HARDWARE**: K. P Road, Near Womens College, Anantnag, Jammu & Kashmir-192101. Mob.:9419412804. **MAHESHWARI MARBLE INDUSTRIES**: Royal Park, Mudaila Road, Manduadih, Varanasi-221103. Mob.:9554953939. **PLY & TILE**: LGF, Rohit Tower CP-1, Haniman Chauraha, Viraj Khand, Gomti Nagar, Lucknow-226020. Mob.:9415089090. **S R ENTERPRISES**: 562/563, Hind nagar, Transport nagar, Kanpur Road, Lucknow-226012 (U.P) Mob.:9956376378. **SUMAN ENTERPRISES**: Taramandal Tiraha, Deoria Bypass, Near Amar Ujala Office, Gorakhpur, Pin-273001. Mob.:8423737751. **THE RAJASTHAN GRANITE & MARBLE**: Chanapora, Bye-Pass, Srinagar, Jammu & Kashmir-190014. Mob.:9622100044. **VIKAS MARBLE**: Batala Road, Qadian, Gurudaspur, Punjab-143516. Mob.:9876094516. **ANSH TRADERS**: Block Road, Opposite Prateek Medical Center (Dr.Usha Singh),Gandhi Nagar,Basti-272001,(U.P). Mob.:9839046901.

SOUTH

BENOY MARBLES & GRANITES: TC-3 /323, Ambala Nagar, Kowdiar, P. O., Thiruvananthapuram, Kerala–695005. Mob.:8589876060 CHAITHANYA MARBLE DISTRIBUTORS: Kottarakkara - Kottayam Road, Vadakkadathukavu, Kerala 691551. Tel:04734220121 Mob.: 9400002643. COCHIN SANIWARES: Pakalomattom, Kuravilangad. Mob.:9447661224. GLIDER SOLUTIONS: #16/B, C K Commercials, Kommaghatta, Main Road, Near Robin Theatre,Kengeri Satillite Town, Bangalore-560060. Mob : 9845275403,9980062696. JULPHAR EXIM PVT LTD: Sentinal Buildings, Pattoor, Vanchiyoor PO, Trivandrum–695035. Mob.: 9447162300. JULPHAR EXIM PVT LTD: 33/2402 D,Thirunallath Bldg, Nr Gitanjali, NH-47 Bypass-Vytila, Kochi–682032. Mob.: 9847566756. KSR CERAMICS: #1, T C Palya main Road, Ramurthynagar Extn, Akshyanagar, Bangalore - 560016. Mob.:9663501122 Tel:080 28493323. MARUTHI CERAMICS: # 311, 10th main, 100feet Road, HRBR Layout, Banaswadi, Bangalore-560043. Mob.: 9900211350. MANI CORPORATION: S F No. 50/7-C , Old Palpannai, Chennai By-Pass Road (Near Hyundai Car Showroom), Trichy- 620010. Mob: 9842254512. PAN CERAMICS: Door, No2- 159/7 Pithaparam Road Ramanayyapeta , Kakinada Andhra Pradesh - 533003 . Mob.:9966966999. PAN MARKETING: Pandarakalam Buildings, M C Road, Kumaranalloor, Kottayam, Kerala-686016. Mob.:9895227603, 9633009900. SS TILES: SS TILES, NH-16, Morumpudi Junction, Rajamundhry-533103. Mob.: 9866616222/9394199099. YASHAS CERAMICS: PR Square, #2228, Singasandra, Opposite Elevated Highway, Piller No.93, Hosur Main Road, Bangalore-560068. Mob.:9448358765 | Tel:080 - 43726569. Lakshmi Ceramics: No-21, 22 , Cowley Brown Road, R.S.Puram, Coimbatore 641 002. Tel:0422 - 4959625

WEST

HADI ENTERPRISES: 9, Turning Point, Opp Dada Saheb Jain Derasar, Kalanala, Bhavnagar. Mob.: 9825206991. KABIR ENTERPRISES: Plot No. 134, Zone-II, M.P. Nagar- Bhopal. Mob.: 9826013440. NATURAL STONE: Shelke Tower, Behind Big Bazar, Kolhapur-416008. Mob.: 7276006514. RAJ SALES CORPORATION: Chandal Layout, Ghat Rd,Wadi, Nagpur-440030. Mob.: 9823078388 SHRI NATH MARBLE & GRANITES: 89-ED, Scheme No 94, Ring Road, Near Malviya Nagar Square, INDORE. Mob.: 9302100875. SHUBHAM SALES CORPORATION: Plot No 104, Ram Das Peth, Nagpur-440018. Mob.: 9326657395. SIDHARTH UDYOG: F-64, Riico Industrial Area, Near Rajasthan Patrika, Sikar, Rajasthan-332001. Mob.: 9414039013

RAK OFFICES, ORIENTATION AND DISPLAY CENTERS

EAST

BHUBANESWAR

Plot no-1127/3015, 1st Floor, Lane-2, Govind Prasad, Unit-32, Jayadurga Nagar, Bomikhal, Bhubaneswar-751006, (INDIA). Mob.: 9238000120, 9238010071

KOLKATA

11A/1D, East Topsia Road, Garg House, 3rd Floor, Opp. Fleming Hospital, Kolkata-700046, WB, (INDIA). Tel. +91-33-46020541

GUWAHATI

1st Floor, Kalapahar, Cycle Factory, By Lane - Sree Krishna Path, Infront of SBI, Plot No-3, Guwahati-781018, Assam, (INDIA). Mob.: 8134966700

NORTH

CHANDIGARH

SCO 9A, 1st Floor, Madhya Marg, Sector 7C, Chandigarh-160019, (INDIA). Tel: 0172- 4026052

DEHRADHUN

GMS Road, Opp. Milan Vihar, Dehradun (U.K.)-248001, (INDIA). Mob.: 8171100999

NOIDA

C5 Ground Floor, Sector 10, Noida, Gautam Buddha Nagar, U.P-201301, (INDIA). Tel: 0120-4208068

SOUTH

BANGALORE

#116, Unit no 108, 1st floor, Pride Hulkul, Opposite to Passport Office, Lalbagh Road, Bangalore-560027. Tel: 080 41710394

CHENNAI

Amient House, New No.7 Old No 3- A First Floor, Kodambakkam High Road, Nungambakkam, Chennai-600034, (INDIA). Tel: 044 48545434

COCHIN

Highway Heights, 2nd & 3rd Floor, National Highway Bypass, Thammanam, Kochi-682032, (INDIA). Tel: 0484-2985535, Mob.: 9288955281

SAMALKOT

P.B. NO. 11, IDA Peddapuram, ADB Road, Samalkot East, Godavari District, AP- 533440, (INDIA). Tel: 91 884 2329344

WEST

AHMEDABAD

102-103, Shilp Aaron, Sindhu Bhavan Road, Nr-Pakwan Cross Road, Ahmedabad -380054, Gujarat, (INDIA). Tel: 079-29705205

INDORE

Office No. 101 / 102, Satguru Parinay, Plot No. 5, P.U – 3, Scheme no.54, Opp C 21 Mall, AB Road, Indore, M.P – 452010, (INDIA). Tel: 0731-4970003

JAIPUR

Plot no 8, Rajeev Vihar, 1st Floor, Opp. Metro Pillar No 30., Gopal Pura Bye-Pass, Mansarovar, Jaipur -302020, (INDIA). Mob: 8451055584

MUMBAI: SANTACRUZ

Dheeraj Heritage, 19, 1st Floor, Junction of Milan Subway, S. V. Road, Santacruz (W), Mumbai - 400054, (INDIA). Tel.: 022-26605 938/937

MUMBAI: GOREGAON

19th Floor, Commerz II, International Business Park, Oberoi Garden City, Off Western Express Highway, Goregaon East, Mumbai - 400063, (INDIA). Tel.: 022-62505100/120

MUMBAI: MULUND

2nd Floor, New Commercial Wing, Vikas Paradise, LBS Road, Near Santoshi Mata Mandir, Mulund West, Mumbai, Maharashtra-400080, (INDIA). Tel.: 91-25923233/34

MORBI

1st Floor, Dhanraj Chambers, Near Kuber Talkies, Morbi-2 Dist. - Rajkot, Gujarat - 363642, (INDIA). Tele/fax. No. 02822-243110

PUNE

Shop No. 12, 13 & 14, Vega Center, Near Income Tax Office, Shankarseth Road, Pune – 411037, (INDIA). Tel: 020-4122-0634

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