

EASY BUILD: MASTER PRODUCT CATALOGUE & SKU MANUAL

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Introduction & SKU Guidelines

This manual defines the technical specifications, SKUs, and packaging guidelines for all building materials distributed through the EASY BUILD platform. For any logistics, ordering, or warehouse placement queries, please refer to the exact SKU codes listed herein. Any mismatch in SKU codes during dispatch must be immediately flagged to the Quality Control department.

Fly ash addition in Portland Pozzolana Cement reacts chemically with calcium hydroxide released during hydration, forming additional calcium silicate hydrates (C-S-H) that contribute to long-term strength and reduce permeability.

Furthermore, ordinary Portland Cement is manufactured by pulverizing clinker consisting of hydraulic calcium silicates, usually containing one or more forms of calcium sulfate as an interground addition.

Moreover, storage conditions for cement must be moisture-free. Piles must be stacked on elevated wooden planks, at least 15cm above floor level and 30cm away from brick walls to prevent humidity absorption and lump formation.

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Product Categorized Specifications

Core Building Materials Listing Table

SKU	Product Name	Category	Specs	Packaging	Base Price (₹)
EB-CEM-1001	OPC 53 Grade	Cement	Grade 53, high initial	PP Bag	450

	UltraStrong		strength, complies with IS 12269		
EB-CEM-1002	PPC WeatherShield	Cement	Flyash-based, damp-resistant, complies with IS 1489 Part 1	Laminated Bag	430
EB-STL-2001	TMT Rebar Fe-500D 8mm	Steel	Diameter 8mm, Length 12m, high ductility, seismic resistant	Bundle of 10	550
EB-STL-2002	TMT Rebar Fe-550D 12mm	Steel	Diameter 12mm, Length 12m, high tensile strength, complies with IS 1786	Bundle of 5	1200
EB-TILE-6001	Polished Vitrified Carrara White	Tiles	Dimensions 600x600mm, thickness 9mm, water	Box of 4 tiles	850

			absorption < 0.05%		
EB-TILE-6010	Ceramic Wall Tile Ivory Glossy	Tiles	Dimensions 600x600mm, thickness 8.5mm, glossy finish, interior wall use	Box of 4 tiles	620
EB-TILE-6100	Double Charge Granite Grey	Tiles	Dimensions 800x800mm, thickness 10mm, high traffic usage	Box of 3 tiles	1450
EB-PNT-3001	Exterior Emulsion WeatherGuard White	Paint	Silicon-enhanced acrylic paint, anti-algal, 7 years warranty	Plastic Pail	4200
EB-PNT-3002	Interior Luxury Silk Soft Ivory	Paint	Satin finish, washable, low VOC, stain resistant	Plastic Pail	2800
EB-	Waterproof	Waterproof	SBR latex	Plastic	950

WPF-4001	Waterproofing Liquid DampBlock	Waterproofing	additive, waterproofing slurry compound, crack bridging up to 1mm	Container
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Detailed Specifications: Cement

The Cement category is governed by rigorous quality checks. Each SKU undergoes standard laboratory evaluation to verify performance properties like tensile strength, initial setting time, moisture permeability, or color consistency.

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Below is a list of supplementary Cement variations:

****SKU Code: EB-CEM-6000****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 16kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6010****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 45kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6020****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 18kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6030****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 28kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6040****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 49kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6050****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 46kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6060****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 47kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6070****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 24kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6080****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 14kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6090****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 23kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6100****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 37kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6110****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 45kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6120****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 36kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6130****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 37kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-CEM-6140****

Description: Supplementary product variation of Cement designed for commercial infrastructure projects. Weight: 13kg/box. Storage: Cool dry area. Warranty: 5 years.

Detailed Specifications: Steel

The Steel category is governed by rigorous quality checks. Each SKU undergoes standard laboratory evaluation to verify performance properties like tensile strength, initial setting time, moisture permeability, or color consistency.

Corrosion protection in steel reinforcement is critical for structural longevity. Galvanized coatings, epoxy coatings, or cathodic protection are recommended when steel is exposed to marine environment or high water tables.

Furthermore, thermo-Mechanically Treated rebars go through a specialized quenching and self-tempering process, resulting in a tough outer martensitic rim and a ductile inner ferrite-pearlite core.

Specifically, bending and rebending operations of TMT bars must follow exact mandates. Using undersized mandrels can cause micro-cracks in the steel structure, reducing its mechanical properties and safety factor.

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In this context, storage of reinforcement steel at construction sites must be done off the ground. Steel structures should be protected with tarpaulin or plastic sheeting to avoid rust, scaling, and atmospheric oxidation before concrete casting.

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Additionally, thermo-Mechanically Treated rebars go through a specialized quenching and self-tempering process, resulting in a tough outer martensitic rim and a ductile inner ferrite-pearlite core.

Specifically, storage of reinforcement steel at construction sites must be done off the ground. Steel structures should be protected with tarpaulin or plastic sheeting to avoid rust, scaling, and atmospheric oxidation before concrete casting.

Additionally, rebars manufactured with the Fe-500D grade specify a minimum yield strength of 500 MPa, a minimum tensile strength of 565 MPa, and elongation at break of 16.0% minimum, which makes them highly suitable for seismically active regions.

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Below is a list of supplementary Steel variations:

****SKU Code: EB-STE-6000****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 38kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6010****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 48kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6020****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 38kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6030****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 20kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6040****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 41kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6050****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 37kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6060****

Description: Supplementary product variation of Steel designed for commercial

infrastructure projects. Weight: 32kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6070****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 11kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6080****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 13kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6090****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 49kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6100****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 21kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6110****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 38kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6120****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 14kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6130****

Description: Supplementary product variation of Steel designed for commercial infrastructure projects. Weight: 10kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-STE-6140****

Description: Supplementary product variation of Steel designed for commercial

infrastructure projects. Weight: 26kg/box. Storage: Cool dry area. Warranty: 5 years.

Detailed Specifications: Tiles

The Tiles category is governed by rigorous quality checks. Each SKU undergoes standard laboratory evaluation to verify performance properties like tensile strength, initial setting time, moisture permeability, or color consistency.

Water absorption rates for vitrified tiles must remain below 0.05%, which prevents frost damage, staining, and moisture expansion over years of usage.

Consequently, substrate preparation is critical for tile adhesion. The concrete slab must be cured, dry, flat, and free of dust, grease, or paint before application of tile adhesive to prevent bonding failures.

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Furthermore, tile installation guidelines mandate the use of standard spacers. A minimum spacing of 3.0mm must be maintained between adjacent tiles using tile spacers to allow for thermal expansion and concrete substrate shrinkage.

In this context, polished vitrified tiles are made by dust-pressing a ceramic mixture containing high proportions of clay, quartz, and feldspar, which is fired at temperatures exceeding 1200 degrees Celsius to achieve vitrification.

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In this context, double charge vitrified tiles feature two layers of clay, allowing a wear-resistant pattern layer of 3-4mm thickness, which makes them excellent for commercial areas and public pathways with high footfall.

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Below is a list of supplementary Tiles variations:

****SKU Code: EB-TIL-6000****

Description: Supplementary product variation of Tiles designed for commercial

infrastructure projects. Weight: 23kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6010****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 12kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6020****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 42kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6030****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 45kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6040****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 37kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6050****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 50kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6060****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 24kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6070****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 14kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6080****

Description: Supplementary product variation of Tiles designed for commercial

infrastructure projects. Weight: 14kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6090****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 39kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6100****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 41kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6110****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 49kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6120****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 48kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6130****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 25kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-TIL-6140****

Description: Supplementary product variation of Tiles designed for commercial infrastructure projects. Weight: 21kg/box. Storage: Cool dry area. Warranty: 5 years.

Detailed Specifications: Paint

The Paint category is governed by rigorous quality checks. Each SKU undergoes standard laboratory evaluation to verify performance properties like tensile strength, initial setting time, moisture permeability, or color consistency.

Safety stock levels are calculated using historical lead time demand variance and target service level variables, ensuring protection against supplier delays or

sudden market surges.

Furthermore, order pick-pack workflows utilize picking lists generated by WMS. Picked stock is placed in transit bins, double-checked for SKU codes, and packed in heavy-duty wraps before dispatch staging.

In this context, standard warehouse receiving processes require verification of delivery documents, inspection for physical damage, and sample testing of building materials for quality compliance.

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Below is a list of supplementary Paint variations:

****SKU Code: EB-PAI-6000****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 10kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6010****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 27kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6020****

Description: Supplementary product variation of Paint designed for commercial

infrastructure projects. Weight: 34kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6030****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 14kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6040****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 15kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6050****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 47kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6060****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 30kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6070****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 33kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6080****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 18kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6090****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 48kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6100****

Description: Supplementary product variation of Paint designed for commercial

infrastructure projects. Weight: 38kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6110****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 17kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6120****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 49kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6130****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 37kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-PAI-6140****

Description: Supplementary product variation of Paint designed for commercial infrastructure projects. Weight: 19kg/box. Storage: Cool dry area. Warranty: 5 years.

Detailed Specifications: Waterproofing

The Waterproofing category is governed by rigorous quality checks. Each SKU undergoes standard laboratory evaluation to verify performance properties like tensile strength, initial setting time, moisture permeability, or color consistency.

Fleet dispatch operations require loading verification, vehicle roadworthiness checks, GPS tracker activation, and printouts of logistics invoices and e-way bills.

In this context, order pick-pack workflows utilize picking lists generated by WMS. Picked stock is placed in transit bins, double-checked for SKU codes, and packed in heavy-duty wraps before dispatch staging.

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In this context, stock put-away is guided by the Warehouse Management System (WMS), which assigns specific bin locations based on item weight, safety classification, and inventory rotation rules (FIFO/FEFO).

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In this context, order pick-pack workflows utilize picking lists generated by WMS. Picked stock is placed in transit bins, double-checked for SKU codes, and packed in heavy-duty wraps before dispatch staging.

Consequently, fleet dispatch operations require loading verification, vehicle roadworthiness checks, GPS tracker activation, and printouts of logistics invoices and e-way bills.

Furthermore, order pick-pack workflows utilize picking lists generated by WMS. Picked stock is placed in transit bins, double-checked for SKU codes, and packed in heavy-duty wraps before dispatch staging.

Additionally, safety stock levels are calculated using historical lead time demand variance and target service level variables, ensuring protection against supplier delays or sudden market surges.

Specifically, fleet dispatch operations require loading verification, vehicle roadworthiness checks, GPS tracker activation, and printouts of logistics invoices and e-way bills.

Furthermore, standard warehouse receiving processes require verification of delivery documents, inspection for physical damage, and sample testing of building materials for quality compliance.

Additionally, safety stock levels are calculated using historical lead time demand variance and target service level variables, ensuring protection against supplier

delays or sudden market surges.

Furthermore, stock put-away is guided by the Warehouse Management System (WMS), which assigns specific bin locations based on item weight, safety classification, and inventory rotation rules (FIFO/FEFO).

Moreover, standard warehouse receiving processes require verification of delivery documents, inspection for physical damage, and sample testing of building materials for quality compliance.

Additionally, standard warehouse receiving processes require verification of delivery documents, inspection for physical damage, and sample testing of building materials for quality compliance.

Specifically, standard warehouse receiving processes require verification of delivery documents, inspection for physical damage, and sample testing of building materials for quality compliance.

Below is a list of supplementary Waterproofing variations:

****SKU Code: EB-WAT-6000****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 32kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6010****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 39kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6020****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 29kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6030****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 24kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6040****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 11kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6050****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 25kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6060****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 13kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6070****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 34kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6080****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 16kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6090****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 46kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6100****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 30kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6110****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 28kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6120****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 43kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6130****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 26kg/box. Storage: Cool dry area. Warranty: 5 years.

****SKU Code: EB-WAT-6140****

Description: Supplementary product variation of Waterproofing designed for commercial infrastructure projects. Weight: 41kg/box. Storage: Cool dry area. Warranty: 5 years.

Appendix: Tile Layout and Spacing Guidelines

Refer to the standard installation guide below. Use of 3mm spacers is mandatory to ensure adequate grout lines and prevent buckling.

Ceramic Tile Installation Spacing and Clearance Blueprint

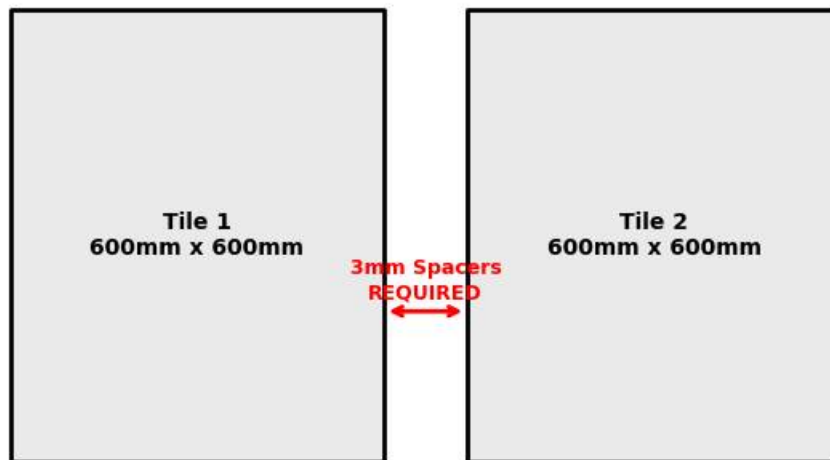


Figure 3.1: Tile installation gap diagram.