



METEOR



JOHNSON[®]
ENDURA
INDUSTRIAL TILING SOLUTIONS

**Endura Meteor
promises you a
strong & beautiful
outdoor & Heavy
duty industrial areas.**

Johnson Endura Meteor collection is the most recent addition to the Endura product portfolio. These 60 X 60 cm tiles are of 1.5 cm & 2 cm thickness and are perfect for gardens, pathways, swimming pool decks, verandah/porches, public places & corridors. They are an ideal combination of performance, looks and versatility.

Johnson Endura Meteor tiles are more suitable than standard flooring alternatives like concrete tiles, paver blocks, natural stones etc. making it the best choice for outdoor usage. The exceptional features of Endura meteor do not diminish with the passage of time and can be fitted by using one of the following tile fixing method- raised flooring with support, directly on top of gravel/soil/sand or using the traditional solution with adhesive.

Meteor Series 60X60 CM | 2 CM Thick



Kreo Ivory



Kreo Terracotta



Kreo Gris



Kreo Beige



Korneto Ivory



Korneto Beige



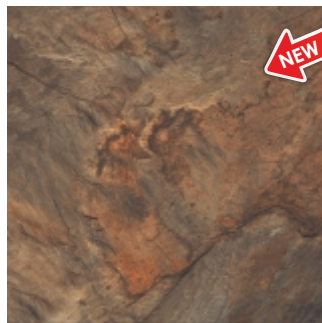
Korneto Gris



Meteor Series 60X60 CM | 1.5 CM Thick



Galaxy GL Brown



Galaxy GL Lava-1



Galaxy GL Marble Brown



Galaxy GL Moss Grey



Rustic GL Black Rust



Rustic GL Brown Rust



Rustic GL Light Brown Rust



Rustic GL Metallic Rust



Meteor Series 60X60 CM | 1.5 CM Thick



Slate Bianco



Slate Grey



Slate Kota Green



Slate Nero



Slate White



Plain Donapaula



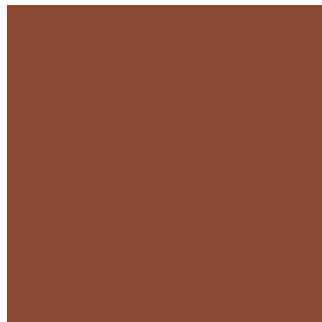
Plain Benaulim



Plain White



Plain Grey



Terracotta



Nova Cement



Packing Details

Product	Nominal Size (cm)	No. of Tiles/Box	Approx Area/Box (sq.m)	Approx Weight/Box (kgs)	Approx Cartons/20' Container	Approx Area/20' Container (sq.m)	Approx Cartons/16T Truck	Approx sqm/16T Truck
60x60 (2cm Thk) Dewas	60x60	2	0.72	34.4	784	564	465	646
60x60 (1.5cm Thk) Pen	60x60	3	1.08	35	771	833	457	423

METHODS OF INSTALLATION



RAISED FLOORING WITH SUPPORTS

The raised installation allows for the creation of a technical gap of variable height between the substrate and the foot plan. It can be replaced and inspected at any time without damaging the surface and allows wires, pipe ducts and lighting systems to be concealed.

APPLICATION AREAS



VERANDAH / PORCHES



SERVER ROOM & IT INDUSTRY

APPLICATION AREAS



COURTYARDS



SWIMMING POOL DECKS



PUBLIC PLACES



RAISED FLOORING WITH SUPPORTS

The traditional adhesive installation onto screed guarantees an excellent breakage load thanks to the performance of 2cm thickness. This installation method represents the perfect solution for carriageable lanes as well as lanes with vehicular movement.

APPLICATION AREAS



GARDENS



PATHWAYS



COURTYARDS



PUBLIC PLACES



DRY INSTALLATION GRAVEL

The dry installation allows for the positioning of the slabs directly onto substrates in gravel to create pedestrian pathways that can be immediately walked upon. This type of application is easy & quick and does not require the use of adhesive for installation.

APPLICATION AREAS



GARDENS



PATHWAYS



PUBLIC PLACES



DRY INSTALLATION SAND

The dry installation allows for the positioning of the slabs directly onto substrates in sand to create pedestrian pathways that can be immediately walked upon. This type of application is easy & quick and does not require the use of adhesive for installation.

PRISM JOHNSON LIMITED

H & R JOHNSON (INDIA) DIVISION

Corporate Office : 7th Floor, Windsor, C. S. T. Road, Kalina, Santacruz (East), Mumbai - 400 098, India.

Tel.: +91-22- 4064 7300 Website : www.hrjindia.com / www.enduratiles.com

Registered Office : 305, Laxmi Niwas Apartments, Ameerpet, Hyderabad - 500016, Telangana, India.

Toll Free No.: 1800-22-7484 E-mail : tiles.customercare@prismjohnson.in

For Export Enquiries, Email : exports.customercare@prismjohnson.in



/hrjindia



/hrjohnsonindia1



/hrjohnsonindia



/hrjohnson_india/



/h-&r-johnson-india-ltd./