


I'm not robot  reCAPTCHA

**Open**

# Data sheet for bricks

**Technical Data Sheet** **BRICKWORKS**

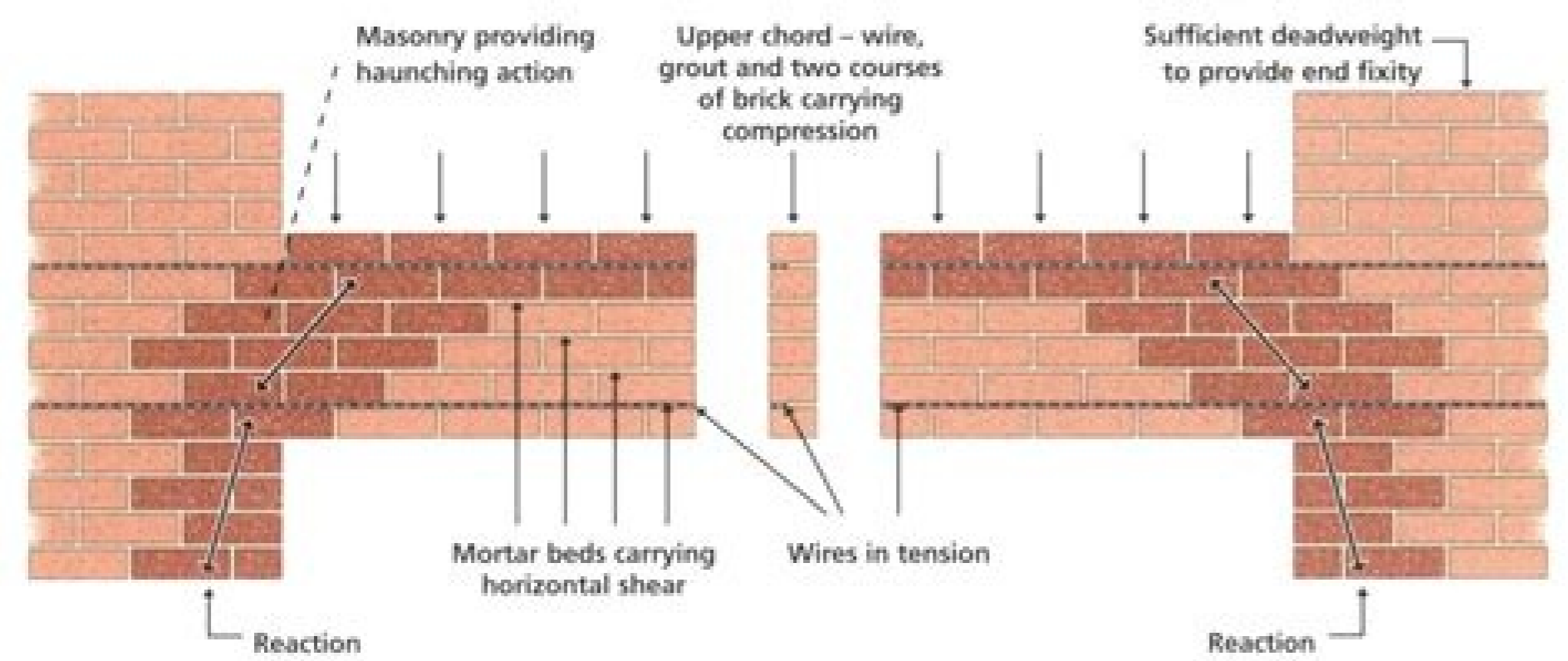
Product	Color	Finish	Modulus of rupture (N/mm <sup>2</sup> )	Modulus of rupture (psi)	Modulus of rupture (N/mm <sup>2</sup> )	Modulus of rupture (psi)	Modulus of rupture (N/mm <sup>2</sup> )	Modulus of rupture (psi)	Modulus of rupture (N/mm <sup>2</sup> )	Modulus of rupture (psi)	Modulus of rupture (N/mm <sup>2</sup> )	Modulus of rupture (psi)	Modulus of rupture (N/mm <sup>2</sup> )	Modulus of rupture (psi)	Modulus of rupture (N/mm <sup>2</sup> )	Modulus of rupture (psi)	Modulus of rupture (N/mm <sup>2</sup> )	Modulus of rupture (psi)	Modulus of rupture (N/mm <sup>2</sup> )	Modulus of rupture (psi)
Brick	Red	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450
Brick	Charcoal	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450
Brick	Charcoal	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450
Brick	Red	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450
Brick	Red	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450
Brick	Red	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450
Brick	Red	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450
Brick	Red	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450
Brick	Red	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450
Brick	Red	Smooth	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450	10	1450

The above represents average results from commercial production lots.

For specific test results on individual samples, please contact the manufacturer.

August 2015

australbricks, nubrik



**الدیار**

Product Name	130
Color	Red
Finish	Smooth
Modulus of rupture (N/mm <sup>2</sup> )	10
Modulus of rupture (psi)	1450
Water absorption (%)	10
Compressive strength (N/mm <sup>2</sup> )	10
Compressive strength (psi)	1450
Volume per m <sup>3</sup>	0.20
Weight per m <sup>3</sup>	1800
Weight per m <sup>2</sup>	360
Quantity of pallets per truck	15
Quantity of pallets per truck	15
Quantity of pallets per truck	15

For more details, please contact the manufacturer.

Per Company and Registration



**TECHNICAL SHEET** **THERMOSSTONE®**

**THERMOSSTONE® MAMMATUS**

FACTORY DATA

MANUFACTURER: NEW LITIC Ltd.

SECTION: BRICKS - MAMMATUS

TECHNICAL CHARACTERISTICS

STANDARD ELEMENTS	ANGULAR ELEMENTS
Length: 350 - 360 mm	Measures of the element: 355 x 115 x (H) 30 - 35 mm
Width (H): 30 - 35 mm	Thickness: 30 - 35 mm
Thickness: 30 - 35 mm	Angle: 90°
Tolerance: ± 5 mm	Tolerance: ± 5 mm

TECHNICAL CHARACTERISTICS	STANDARD METHOD	VALUES GUARANTEED BY THE PRODUCER	TOLERANCE	DEVIATION FROM THE METHOD
Changes in design color	Visual	Not accepted	***	***
Changes in design appearance of the face	Visual	Not accepted	***	***
Water absorption	BDS EN 491:2006 +AC:2006	10,00	9,8 ± 0,2%	NO
Apparent density	BDS EN 491:2006 +AC:2006	1671	Kg/m <sup>3</sup>	NO
Strength ( Bearing capacity)	BDS EN 491:2006 +AC:2006	580	N	NO
Durability (Frost susceptibility)	BDS EN 491:2006 +AC:2006	Non-frost susceptibility	-	NO
Fire resistance	BDS EN 491:2006 +AC:2006	class A1	-	NO
Waterproofing after freezing	BDS EN 491:2006 +AC:2006	waterproof	-	NO

PACKAGING

BOX	PALLET	BOX PALLET
Content: ± 0,35 m <sup>2</sup>	Content (48 boxes): ± 16,8 m <sup>2</sup>	Content: ± 15,00 m <sup>2</sup>
Weight: ± 15,00 Kg	Weight: ± 705,00 Kg	Weight: ± 630,00 Kg
Tolerance: ± 0,00 m <sup>2</sup>	Tolerance: ± 0,00 m <sup>2</sup>	Tolerance: ± 1,00 m <sup>2</sup>
BOX DIMENSIONS (ext.): 40 x 22 x (h) 20 cm	PALLET DIMENSIONS (ext.): 100 x 120 x (h) 90 cm	BOX PALLET DIMENSIONS (ext.): 130 x 110 x (h) 54 cm

Safety data sheet for bricks.

Supervisors can manage and assign chemical inventory to specific contracts or facilities. CiA<sup>2</sup> means that there are strict rules on where the database stores information. Movements in floors resistant to chemical/industrial agents cannot be accurately predicted. How to prevent data inconsistency People tackle data inconsistency in two ways. The manufacturer of chemically resistant mortars/mortars should be contacted at the design stage in order to make recommendations for a flooring system compatible with the maintenance practices of the individual plant. Dilation and contraction joints: The expansion joints shall be inspected frequently as part of a normal maintenance program. This process aims to centralize the data. Cost information for a particular project and application can be obtained from authorized distributors in the individual project area. MAINTENANCE The streamlining procedures shall be determined before the selection of the chemically resistant brick/mortar flooring system. Sometimes, the organization must step

In and make sure employees are properly trained. In addition, the administration allows users to view chemical safety documents... Read More INSTALLATION Joint thickness and type of mortar: Grout and mortar for bed bricks, and mortar for bed bricks and chemical resistant membranes must be selected to meet the prescribed corrosive and thermal conditions. More reference. COM Sometimes, files duplicate some data. The joint sealants used must be chemically resistant, elastic and bind extremely well with the brick. HamletDownloadLondonDownloadLa Paloma Special ShapesDownloadSKI NSDownload the technical manual BrickDownload La Paloma Tips for and cleaning of San Selmo Tips for building and cleaning Clay Clay tuohguorht derettacs ton si ti ycnadnuder atad tneverp nac sdohtem lareveS ycnadnudeR atAD tneverP ot woH .esabataD a zilamron ot seirt noitazinagro na semitemoS .noitamrofni elbailernu etaerc nac ti esuaceb melborp a si atad tnadnudeR ycnadnudeR yB desuaC si ycnetsisnootsD egarots citanames lartnec hguorht si melborp eht xif ot yaw enO .devom evah yeht retfa rebmun enohp dna sserdda sÁÁÁ árneitap a tuoba noitamrofni etarucca sedivorp ti .elpmaxe roF .stnemucod ytefas fo yrarbil elbahcraes ylluf a etaerc spleh taht noitulos tnmeganam JSDSI steehs atad ytefas a si snoituloS teehS atAD snoituloS teehS atAD tuobA skcirT & spI noitairaV erutxeT & ruoloCsnoituaerP gminaelCetisnO gnidnelBnoitamrofni lacincheTeruhcorB .ynapmoC kcirB nedleB ehT tcatnoC ro aera ruoni evitanteserper rotubirtsid tsid tseraen eht ti noc stnemeruqer tcejorp cificeps gnidrager ecnatsissa lacinchet roFSECVRES LACINH CET.rooIf kcirB tnatssiser yllacimehc eht gninimrednu dna gnitartenep morf stneger evisrorc tneverp ot redro ni noitaroiredet fo ngis tsrif eht ta decalper eb tsum dna slaireram efil detimil era sdor maof pu-kcab dna stnalaeS .xaw niffarap detlem fo mlif delppa yrotcaf the htiv elbaliava was kcirb rooIf lairtsudni/tnatssiser yllacimehC:gminaelC.snoiterid s'rerutcafunan ratrom/tuory tnatssiser-yllacimehc eht htiv ecnadrocca ni eb dluohs seuqinhcet gnियाlkcirB:dohteM.dednemmocer era sdor rekcab maof enelyhteylop srociolf tnatssiser mehc nI .elif eno naht erom ni stamrof tnereffid ni tpek si atad ralisim nehws rucco ycnetsisnocni atAD /0883681-senisub-rotinom-gnidart-kcots/sotohpmoc.yabaxip/spth slaicepS srevaP skcirB skcirB lairepmi spiiS kcirB sdaolnwo D tcurdorP .wleeb seirogetac tcurdorp tnaveler eht nihtiw dnuof eb osla nac dna egap tcurdorp hcae no elbaliava si noitatnemucod ecnamrofneP fo noitaralceD dna steehS atAD lacinheCt ruO daolnwoDsdradnats gnidliub YALCAMRA daolnwoDsdradnats gnidliub EROCTITREV database. When this happens, you can see a data anomaly. Data integrity occurs when the data in a database is consistent. Let's say a hospital has a file processing system, but several files for a patient are kept separately. They may not be able to clean up all redundant information. After all joints are hardened, steam cleaning is used to melt wax and remove any mortar/mortar residues from the surface of the finished floor. Availability & COST Availability. Available in all 50 states, Canada and for export. Cost-Installation costs vary depending on the type of unit, floor membrane and mortar requirements, type of construction, project location and local procurement practices. First, designing better structures for databases can prevent data from being present in multiple files. Cleaning compounds such as phosphoric acid, trisodium phosphate, sodium hypochlorite and chlorine, bromine or iodine release agents can fix flooring materials. This requires a lot of registration and storage rules. Normalizing a database is the next step. If a professional changes the patient's address in one file but not in any other, the patient's invoice or insurance data may be sent to the wrong destination. You can also use the master reference store approach. Every organization wants its data to be accurate and reliable. Administrators can configure permission and access rights, limiting the addition, modification or deletion of products from the inventory database to specific users. It may require more resources than other methods. The process involves cleaning the tables in the database. The goal of preventing data redundancy is to make sure that information are in one place. Every organization relies on integrity data to ensure that you have reliable and accurate information. data entry be difficult and untrained employees may not realize that they are adding new information rather than changing old information. On of the Malta or Malta producer must be obtained to positively establish the chemical and thermal resistance of a particular flooring system. Joint expansion and contraction: the movement occurs in brick floors due to the contraction of concrete, mortars and mortars ; Expansion due to the heat and growth of ceramic materials, and differential movements between walls, floors, columns and other building elements. In some cases it is not possible. Attention must be taken when handling the pre-waxed ground bricks to avoid stacking the bricks at work with a waxed surface in contact with a non-waxed surface. Allows users to create more categories of specific documents for tasks, including administration, maintenance and toilet. In this case, it is important to match the data between the files. It is also a matter of creating a central information area. Data Sheet Solutions allows employees to generate and print GHS conforming container labels to keep track of the most popular inventory. The information must also be consistent with the events of the real world. The practices developed based on the experience and standard control methods must be used in the design of the compensation for movement. When an organization has a strong data integrity, the data represent real information. The process can be difficult. This is a problem for companies that are based on accurate data. When information as names and addresses are duplicated, it can lead to a compromise in data integrity. What is data integrity? The objective of this approach is to have greater control over the important data. From the insurance companies to technological companies, organizations across the country need to know that the information they have collected are If you don't have the right phone number on every file, you might be having trouble calling. A person can change the value in one file but not in another. file. file.