

➤ Geoforam

➤ Insulation

➤ Packaging



بريما فوم

www.primafoam-eg.com

Company Profile

Prima Foam. Located in The Second Industrial Zone . sector (8) Kom Ashim - Fayoum governorate. And away from Cairo about 40 km.com Ashim industrial zone is characterized as one of the first industrial zones set up in north in addition to its proximity to the capital.

Prima Foam Company was founded in 2008 by a group of foam industry experts in Egypt and established for the purpose of making thermal insulation foam panels (E PS& XPS) and also packaging products that manufactured from polystyrene material.

Prima Foam company starting its production by the end of 2012.

By 2014, according to an investment's plan placed previously , we added a new line to produce packaging foam that is a real addition to the investments and the growth of the company.

Because we have long experience in dealing with advanced production technology. As well as a leadership position in dealing with our customers. that ensures the continued growth and gain positive experiences in Prima Foam.

Prima Foam manufacturing a variety of slides (panels) for various specialized applications including insulate walls and ceilings and concrete spacers granules crushed foam packaging containers and also fish, vegetables and fruit. In addition to foam packaging equipment and products of different templates

Our customers are partners in success

نبذة عن الشركة

بريما فوم . تقع بالمنطقة الصناعية الثانية . قطاع ٨ بكوم أوشيم – محافظة الفيوم . والتي تبعد عن القاهرة الكبرى بحوالي ٤٠ كم . وتتميز منطقتها كوم أوشيم الصناعية بأنها من أوائل المناطق الصناعية التي أقيمت بشمال الصعيد بالإضافة إلى قريتها من العاصمة.

تأسست شركه بريما فوم عام ٢٠٠٨ بجهود مجموعه من خبراء صناعه الفوم في مصر وأنشأت بغرض صناعه ألواح فوم العزل الحراري (E P S & X P S) وأيضا منتجات التغليف والتعبئه المصنعه من ماده البوليستيرين .

بدأت شركه بريما فوم طرح إنتاجها بالأسواق نهايه عام ٢٠١٢ . وبحلول عام ٢٠١٤ ووفقا لخطة إستثمارات وضعت مسبقا أضيف خط جديد لإنتاج وكبس فوم التغليف والتعبئه يمثل إضافة حقيقيه لإستثمارات ونمو الشركه.

ونظرا لما يتمتع به القائمون علي العمل بشركه بريما فوم من خبرات طويله في التعامل مع التكنولوجيا المتقدمه لعناصر الإنتاج . وكذلك الرياده في التعامل مع عملائها . فأن ذلك يضمن إستمرار النمو وإكتساب الخبرات الإيجابيه في بريما فوم.

تقوم بريما فوم بتصنيع مجموعه متنوعه من الشرائح (الألواح) للتطبيقات المختلفه والمتخصصه بما فيها عزل الحوائط والأسقف والفواصل الخرسانيه وحبيبات الفوم المجروش وأيضا عبوات تعبئه الأسماك والخضروات والفاكهه . إضافة إلى قوالب فوم تغليف الأجهزة والمنتجات المختلف

عملاؤنا شركاء في النجاح

PRIMAFOAM WARM WALL Basis - The standard façade with EPS insulation boards

WARM WALL Basis - the standard façade with EPS insulation boards - is a building authority approved External Thermal Insulation Composite System (ETICS) for new and existing buildings with insulation material made of expanded polystyrene. The façade insulation boards are bonded to the substrate using an adhesive and anchored with dowels if required.

Alternative 1:

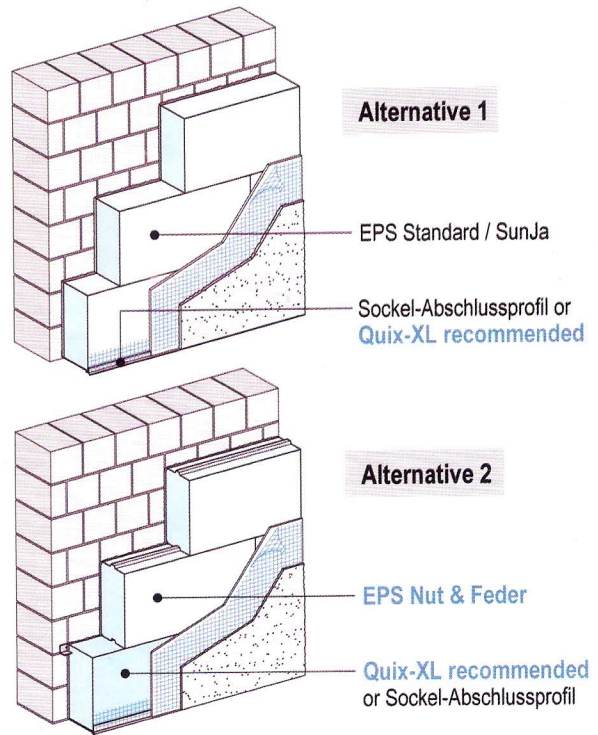
Façade insulation boards with square edge type.

Alternative 2:

Façade insulation boards with tongued and grooved edges on the longitudinal edge for a secure and quick bonding of the insulation board with a flat surface. The mortar pockets on the rear of the board avoid thermal bridges, as the adhesive does not enter the insulation board joints.

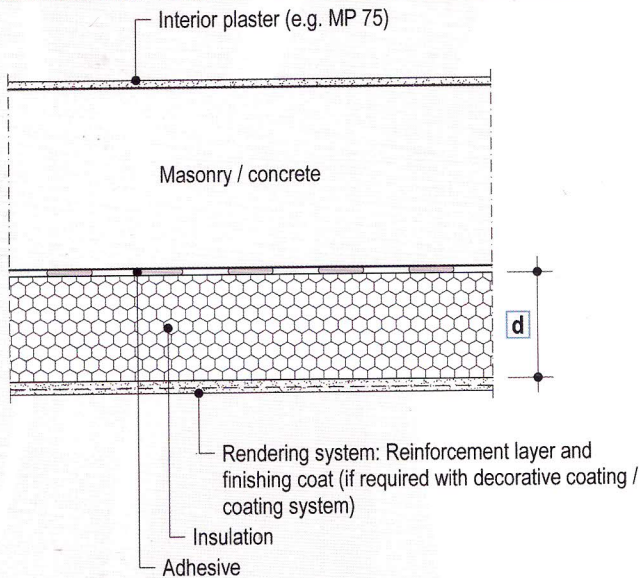
Properties :

- ETICS: Building material class B1 or B2 according to DIN 4102-1
- Approved insulation thickness up to max. 400 mm

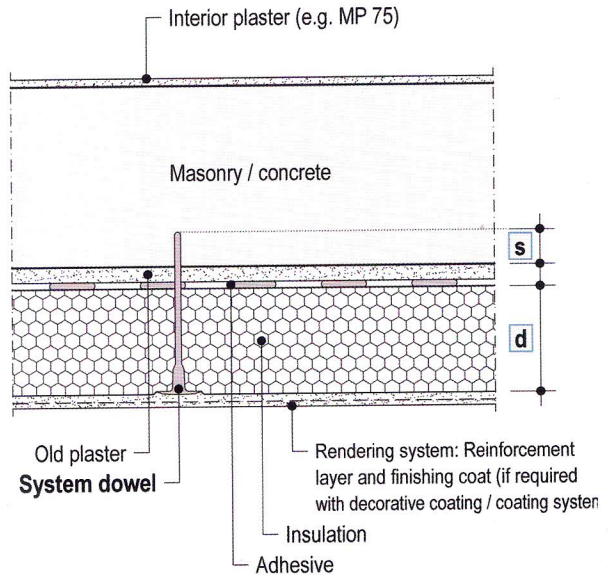


System configuration

New building



Existing buildings



t = Insulation thickness (see page 7 - 8);

s = Anchoring depth (see page 32)

On practically new and standardized substrates without plaster (masonry and concrete), application of dowels is unnecessary; bonding with adhesive is sufficient (Notes on doweling: see page 31 - 34).

Building physical requirements must be considered and verified in detail

- Before ETICS are installed, the stability of the existing wall must be inspected. The proof of stability includes all load-bearing and any existing attached elements.
- Thermal bridges must be avoided - see DIN 4108 Amendment 2.
- Careful application, particularly with the connections is of utmost importance

