گروه بین المللی کارخانجات فرآورده های نسوز آذرخش قم **Azarakhsh Company** got a Perfect view

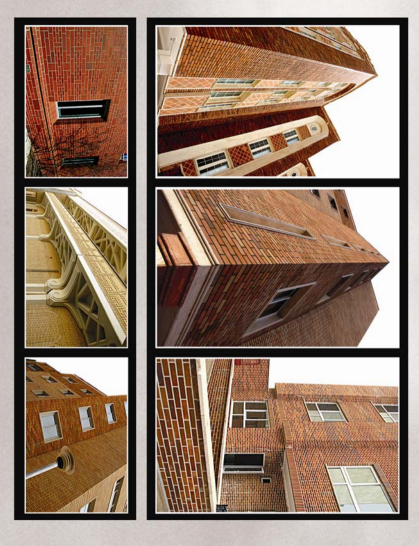
The Bigest Manufacturer Of Fire-Poof Productions & Brick Face in the Country 2011

The Company invites you to choose the best by taking a careful looks at it's products

▶ A member of Brick Industry Association of U.S.A

Azarakhsh International Refractory Brick Manufacturer Group

بزرگترین تولیدکننده ی انواع آجرهای نسوزنماهای ماندگار در خاورمیانه دارای دوگواهینامه Iso 9001-2000 از Premier و Premier انگلستان و عضو انجمن آجر آمریکا



H Azarakhsh International W Refractory W 2 Brick a Manufacture a h S 0







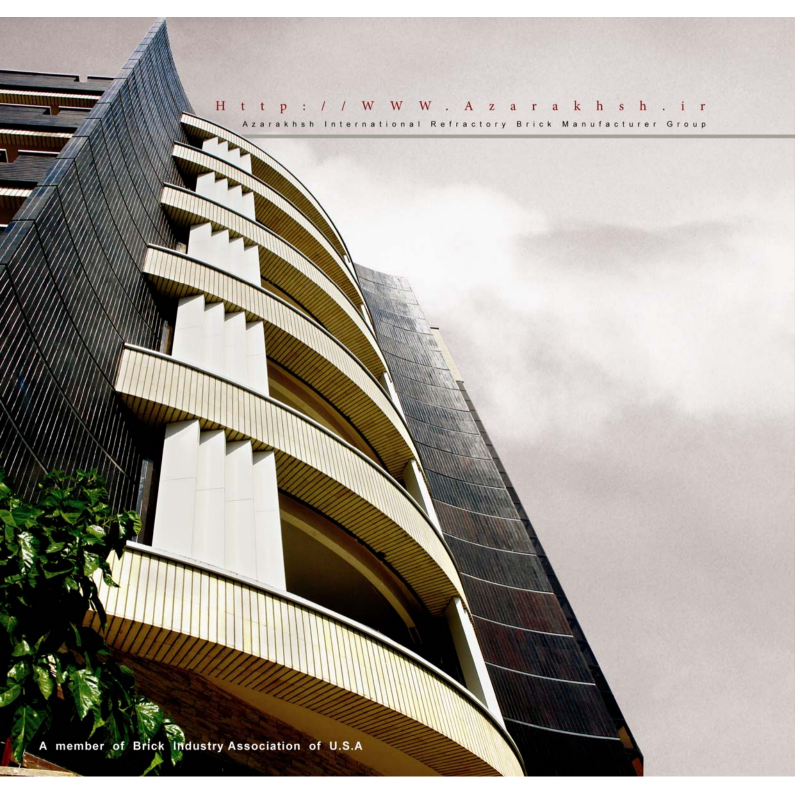


materials which are too various dependent on the characteristics of building of a project .Generally, such changes are for designers and administrators at the end very demanding job that may bring problems the necessary and accurate prediction is a their successive problams, in most buildings Somehow lessen the potential cracks and Although the system of expansion joints can the differential movements in the building set of policies should be developed to reduce In order to avoid such damaging events, a from these changes lead to cracks in buildings dimention changes . The pressures resulting temperature and humidity that results in their All building materials reflect upon changes in

Another destructive factor that threatens building materials is humidity

and molding at hight degrees of heat during it is ten times more permanent than ordinary bricks quality of longevity and stabitiy becuse of its and temperature fluctuations. It has the production is toward every kind of humidity compared with other facade materials. Such with remarkable solidity and cohesion firing, is able to produce the final production materials at high temperatures before firing, in its structure and aslo calcination of the raw existence of specific elements like slo2 - AL2o3 Azarakhsh Refractory brick, due to the wide range of temperature in day time & night regions with humid climate or in areas with a decorating the facade of building across reasons, clay bricks cannot be used for the degree of heat during firing . For these is dependant on its raw materials as well as cable, the degree of destruction in each brick time, this expansion is quite clear & irrevo humidity, clay bricks gradually expand over than other materials because when exposed to Humidity is more dangeous for clay bricks high resistence toward abrasion and weathering

Azaraldhsh Company (Ra Taparian







دفتر مرکزی : تهران زعفرانیه میدان الف ساختمان آذرخش پلک ۲۱ تلفن : ۲۷۲۱-۲۷۰

Main Office :No. 21 ,Azarakhsh Building , Alef Sq. , Zafaraniye , Tehran Tel : +98 21- 2721 (Hot lines)

WWW.AZARAKHSH-CO.COM E-mail:info@Azarakhsh-co.com



ITERNATIONAL REFRACTORY BRICK & CERAMIC GROUP