

Media Coverage Report



Gulf Today

Category: Print Date: 13 Dec 2012 Page: Business/ 6

Trinity Doors showcases new solutions at SDB conference

BY A STAFF REPORTER

ABU DHABI: Trinity Doors, a leading manufacturer of specialty doors in the UAE, has showcased its range of certified fire and blast resistant doors on the sideline of the 'Safety Design in Buildings' (SDB) conference held in Abu Dhabi on Wednesday.

The conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to debate safety strategies.

Allan Comello, Executive Director of Trinity Doors, said: "Fire and life safety items installed or constructed in buildings ensure adequate levels of safety and protection from untoward incidences."



Gulf Today

Category: Online Date: 17 Dec 2012

Link: http://gulftoday.ae/portal/8a77c74b-4d4b-4447-b8f7-f8ff0b36ebda.aspx

Classifieds | Archive:



Monday, December 17, 2012 | 10:08 a.m. Last updated 16 minutes ago



HOME LOCAL MIDEAST ASIA WORLD BUSINESS SPORT OPIN

Local | Regional | International | Viewpoint

Trinity Doors showcases new solutions at SDB conference

BY A STAFF REPORTER

December 13, 2012



Send to Friend

ABU DHABI: Trinity Doors, a leading manufacturer of specialty doors in the UAE, has showcased its range of certified fire and blast resistant doors on the sideline of the 'Safety Design in Buildings' (SDB) conference held in Abu Dhabi on Wednesday.

The conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to debate safety strategies.

Allan Comello, Executive Director of Trinity Doors, said: "Fire and life safety items installed or constructed in buildings ensure adequate levels of safety and protection from untoward incidences."



Construction Week

Category: Online Date: 16 Dec 2012

Link: http://www.constructionweekonline.com/article-19998-abu-dhabi-to-release-stricter-

cladding-rules/

SIGN IN/REGISTER

NEWSLETTER

Go

SUBSCRIPTION

Construction Wee

CONSTRUCTION WEEK ONLINE. COM

D

HOME NEWS HOME / NEWS / ABU DHABI TO RELEASE STRICTER CLADDING RULES **ANALYSIS INTERVIEWS** Abu Dhabi to release stricter cladding rules by CW Staff on Dec 16, 2012 COMMENT IN PICTURES 1 Comment 🔊 🏠 📇 🔯 BOOKMARK 📲 😭 🧦 ... **VIDEOS** SPECIAL REPORTS RELATED ARTICLES: Fire and safety code amended on exterior cladding Fire testing facility shown to civil defences | Video: Fire scours Tamweel POWER 100 Tower in Dubai's JLT ADVERTISE

The Safety Design in Buildings conference in Abu Dhabi threw up RSS FEEDS discussion on the state of building codes in the region, and also CONTACT

gave a chance to firms to display products that would alleviate any hazards.

The conference allowed local and international industry professionals, and authorities, to debate safety standards and practices in the built environment, in the light of recent fire accidents in the UAE.



Building codes being revised for materials used to pass stricter tests.

Engineer Fatma Mostafa Amer, consultant of building codes and construction, Abu Dhabi Department of Municipal Affairs was one of the speakers at the event and indicated that there will be a new construction code for Abu Dhabi with stricter rules on claddings and materials used. Currently, the Abu Dhabi International Building Code is being used by government buildings, but is not yet mandatory for the private

The code will be revised every three years, and this comes in wake of fire incidents across the country, including Tamweel Tower in JLT.

Companies also took advantage of the event to showcase fire safety products, like Trinity Doors, which displayed its range of certified fire and blast resistant doors. Allan Comello, executive director of Trinity Doors said: "Fire and life safety items installed or constructed in buildings ensure adequate levels of safety and protection from untoward incidences. Fire resistant doors and passive fire protection to structures are integral to building and life safety.

"Fire resistant materials are a mandatory requirement in high rise buildings, commercial buildings and manufacturing facilities among others. They allow occupants to safely exit the building and protect the assets while firefighters work to put out the flames during an emergency."



Arabian Business

Category: Online/ News wire

Date: 17 Dec 2012

Link: http://www.arabianbusiness.com/press-release/?pressReleaseId=47241



Press Release 17 Dec 2012 Updated at 9:48 AM UAE

Trinity Doors showcases solutions for life safety in buildings at 'Safety Design in Buldings Conference'

Description: Trinity Doors, a leading manufacturer of specialty doors in the UAE, showcased its range of certified fire and blast resistant doors on the sideline of the 'Safety Design in Buildings' conference held at Armed Forces Officers Club, in Abu Dhabi, on December 12, 2012.

Comments: In the wake of increased fire and safety accidents in the UAE, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

Talking about the importance of adherence to building codes and standards, Mr. Allan Comello, Executive Director of Trinity Doors said: "Fire and life safety items installed or constructed in buildings ensure adequate levels of safety and protection from untoward incidences. Fire resistant doors and passive fire protection to structures are integral to building and life safety. Fire resistant materials are a mandatory requirement in high rise buildings, commercial buildings and manufacturing facilities among others. They allow occupants to safely exit the building and protect the assets while firefighters work to put out the flames during an emergency."

The most important part of preservation of life in the time of fire is providing a safe path of egress by the use of certified material in the right application, which includes but is not limited to, fire rated corridors, pressurized stairways and certified fire doors, to name a few. Appropriate measures taken by the local authority need to be a mandate in maintaining the chain of custody, right from the source to agent, manufacturer, installer, contractor to the facilities manager of these products. Most importantly, the periodical maintenance of the fire safety products installed form an integral part in ensuring safety.



AME Info

Category: Online/ News wire

Date: 15 Dec 2012

Page: http://www.ameinfo.com/trinity-doors-showcases-solutions-life-safety-322791



Trinity Doors showcases solutions for life safety in buildings at Safety Design in Buildings Conference

United Arab Emirates: Saturday, December 15 - 2012 at 14:06

Trinity Doors, a leading manufacturer of specialty doors in the UAE, showcased its range of certified fire and blast resistant doors on the sideline of the 'Safety Design in Buildings' conference held at Armed Forces Officers Club, in Abu Dhabi, on December 12, 2012.



In the wake of increased fire and safety accidents in the UAE, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and related professionals of the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

Talking about the importance of adherence to building codes and standards, Mr. Allan Comello, Executive Director of Trinity Doors said: "Fire and life safety items installed or constructed in

buildings ensure adequate levels of safety and protection from untoward incidences. Fire resistant doors and passive fire protection to structures are integral to building and life safety. Fire resistant materials are a mandatory requirement in high rise buildings, commercial buildings and manufacturing facilities among others. They allow occupants to safely exit the building and protect the assets while firefighters work to put out the flames during an emergency."

The most important part of preservation of life in the time of fire is providing a safe path of egress by the use of certified material in the right application, which includes but is not limited to, fire rated corridors, pressurized stairways and certified fire doors, to name a few. Appropriate measures taken by the local authority need to be a mandate in maintaining the chain of custody, right from the source to agent, manufacturer, installer, contractor to the facilities manager of these products.





Zawya

Category: Online Date: 13 Dec 2012

Link: http://www.zawya.com/story/Trinity Doors showcases solutions for life safety in buildings at Safety D esign in Buildings Conference-ZAWYA20121213101038/



Trinity Doors showcases solutions for life safety in buildings at Safety Design in Buildings Conference



Abu Dhabi, December 12, 2012: Trinity Doors, a leading manufacturer of specialty doors in the UAE, showcased its range of certified fire and blast resistant doors on the sideline of the 'Safety Design in Buildings' conference held at Armed Forces Officers Club, in Abu Dhabi, on December 12, 2012.

In the wake of increased fire and safety accidents in the UAE, the conference provided a platform for engineers, manufacturers, fire consultants, architects, regulators and

related professionals of the construction and contracting industry to debate issues surrounding fire safety strategies, building codes and standards.

Talking about the importance of adherence to building codes and standards, Mr. Allan Comello, Executive Director of Trinity Doors said: "Fire and life safety items installed or constructed in buildings ensure adequate levels of safety and protection from untoward incidences. Fire resistant doors and passive fire protection to structures are integral to building and life safety. Fire resistant materials are a mandatory requirement in high rise buildings, commercial buildings and manufacturing facilities among others. They allow occupants to safely exit the building and protect the assets while firefighters work to put out the flames during an emergency."