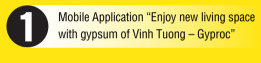
METAL FRAME SYSTEMS WITH SAME FUNCTION CONCEALED CEILING GRIDS WALL ANGLE APPLICATION MAIN BAR CROSS BAR VINH TUONG OMEGA Luxury Hotels VINH TUONG SERRA **Luxury Apartments Commercial Centers** VINH TUONG TRIFLEX Residential Houses VINH TUONG ALPHA **Entertainment Areas** VINH TUONG BASI Commercial Centers VINH TUONG EKO Common Houses ECONOMY VINH TUONG TIKA VINHTUONG M29 Small Houses

SUPPORTING TOOLS FOR HOUSE OWNER:













DURAflex/ Gyproc

http://bit.ly/Duraflex_Silicon

Vinh Tuong software for calculating ceiling and drywall material.

TOTAL CEILING & DRYWALL SOLUTION

After over 25 years of constant growth from its founding as a building material shop in 1991, Vinh Tuong is now proud to be the most recognized brand in Vietnam in solutions and products for ceiling and drywalls, boosting a growth rate of 500% over the past five years. The company's quality management system complies with ISO 9001:2008 quality management system certified by SGS. Our products meet ASTM and BS standards and are warranted up to 10 years. Vinh Tuong is among the top 100 Vietnam Gold Star Award for many consecutive years, and ranked among the top 10 leading private construction material manufacturers as well as among the top 500 largest private enterprises in Vietnam (VNR500)

www.vinhtuong.com www.trannhadep.com



Download software at

tinhvattu.vinhtuong.com

18001218











SUSTAINABLE QUALITY

. High-quality steel materials from NS BlueScope (Australia)

. Metal frames are provided with 10 years warranty (*)

DIVERSE SOLUTIONS

The product range is wide and diverse, suitable for all demands, entirely meeting the aesthetic requirements and specialized requirements

RELIABLE SERVICE

Vinh Tuong products are available in Vietnam, Australia, Myanmar, Sri Lanka, Singapore and proud to be in many iconic projects such as Sentosa (Singapore), Venetian (Macau), Keangnam (Vietnam),...

(*) Under the warranty condition of Vinh Tuong







Office: M Floor, IPC Building,
1489 Nguyen Van Linh, District 7, HCMC
Tel: +84 (8) 377 61 888 - (8) 377 63 888
Fax: +84 (8) 377 60 824

CENTRAL
Street 9, Hoa Cam industrial zone,
Cam Le district, Da Nang City
Tel: +84 (511) 3766 358 - (511) 3766 359

ffice: Floor 14, LILAMA 10 Building, To Huu Road, Ward Trung Van, District Nam Tu Liem, Hanoi Tel: +84 (4) 3785 6688, Fax: +84 (4) 3556 6685

■ VTJ SINGAPORE

For further information, please contact us via toll free:

Reasons for choosing the product



SOLID: Made of G550-steel strength, ensure the solidity, not to curve when being bent at 180o. The product ensures the safety of ceilings

LEAD FREE: The lead content is zero, ensures safety for user's health.

NO RUST: The grid is galvanized with golden resin layer of double chromaticity, increasing antirust due to salty sweat, moisture resistant, durability of ceilings system.



Innovated BASI 3050 bar

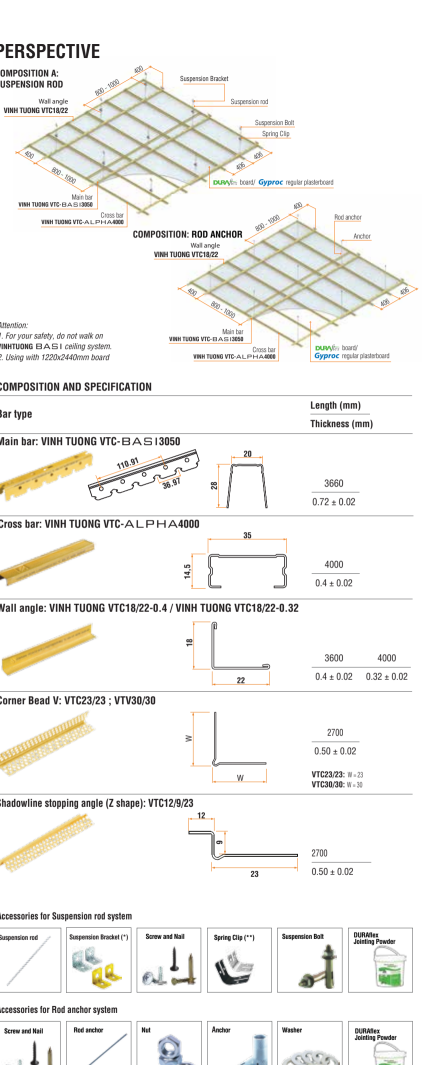
. Increasing 20% in loading capacity

. Improving stability in 2 sides of ceiling system by increasing 4 veins



PERSPECTIVE COMPOSITION A: SUSPENSION ROD VINH TUONG VTC18/22 COMPOSITION: ROD ANCHOR 1. For your safety, do not walk on VINH TUONG VTC-BAS 13050 VINHTUONG BASI ceiling system. 2. Using with 1220x2440mm board COMPOSITION AND SPECIFICATION Length (mm) Thickness (mm) Main bar: VINH TUONG VTC-BAS 13050 0.72 ± 0.02 Cross bar: VINH TUONG VTC-ALPHA4000 0.4 ± 0.02 Wall angle: VINH TUONG VTC18/22-0.4 / VINH TUONG VTC18/22-0.32 3600 0.4 ± 0.02 0.32 ± 0.02 Corner Bead V: VTC23/23; VTV30/30 2700 0.50 ± 0.02 VTC23/23: W = 23 VTC30/30: W = 30 Shadowline stopping angle (Z shape): VTC12/9/23 0.50 ± 0.02 Accessories for Rod anchor system

(*): Aluminium or golden resin laye (**): Black steel or inox spring clip



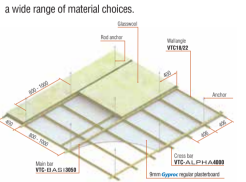
APPLICATION



THERMAL RESISTANT CONCEALED CEILING SYSTEM Using 6mm **DURA** feet board with aluminium back or 6mm **DURA** tex board/ 9mm **Gyproc** regular plasterboard + glasswool with aluminium back

ADVANTAGES OF VINH TUONG'S THERMAL RESISTANT SOLUTION

- . Lower internal temperature of your house than the outside
- . Reducing the monthly cost for household electricity
- . Increasing houses lifetime by minimizing of heat accumulation which causes leak and crack on the building surfaces.
- . Applying the diverse aestheticism to various interior styles with

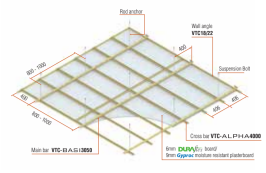




SOUND INSULATION CONCEALED CEILING SYSTEM Using 6mm DURAftex board / 9mm Gyproc regular plasterboard +

ADVANTAGES OF VINH TUONG'S SOUND INSULATION SOLUTION

- . Noise, a combination of sounds with difference intensity and frequency, disorderedly arranged, discomforts hearers and affects human working and resting processes
- . Noise reduction is the application of soundproofing solutions to stop sounds from transmitting through two separate spaces.
- . Applying the diverse aestheticism to various interior styles with a wide range of material choices.

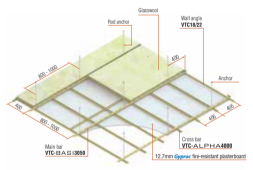




CONCEALED CEILING SYSTEM Using 9mm **Gyproc** moisture resistant plasterboard or 6mm **DURA** ftex board

ADVANTAGES OF VINH TUONG'S MOISTURE RESISTANT SOLUTION

- . Keeping house space dry and clean. . Increasing house lifetime by minimizing the deformation and
- generation of mould on the building surfaces.
- . Protecting owner's health by minimizing of mould and bacteria Applying the diverse aestheticism to various interior styles with a wide range of material choices.





FIRE RESISTANT CONCEALED CEILING SYSTEM Using 6mm **DURA** ftex board/ 12.7mm **Gyproc** fire-resistant plasterboard +

ADVANTAGES OF VINH TUONG'S FIRE RESISTANT SOLUTION

- . Stopping or slowing the fire spread from firing place to other areas of the building in order to minimize the destruction and lengthen the time for people to evacuate
- . Maximally protecting users and the building by optimizing the fire resistance and thermal resistance
- . Helping users carry out the provisions of the Law of Fire Protection and
- . Applying the diverse aestheticism to various interior styles with a wide range of material choices

RECOMMENDATIONS

4 BASIC TIPS FOR CONSTRUCTION TO HAVE INSIDE DURABILITY AND OUTSIDE BEAUTY

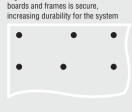
1. Main bars and cross bars are 2. The distance to drive screws is 3. Boards should be staggered, firmly connected by rachets on 150mm at board edges and 240mm no coincidence main bars



VINH TUONG VTC-BAS 14000







boards and frames is weak and





Wrong: Difficult to handle and easy

Right: Minimizing ceiling cracks

RECOMMENDATIONS OF VINH TUONG

- 1. Synchronously use Vinh Tuong's products: frames, boards,
- and accessories to ensure system stability
- 2. Using ceiling/wall with additional features of thermal resistant, moisture-resistant, sound insulation... Visit
- www.vinhtuong.com or www.trannhadep.com for more information.
- 3. Installers with Vinh Tuong occupation cards are recommended to ensure professional installation



For more information. please contact us via toll free 1800 1218

VINH TUONG BOARDS RECOMMENDED FOR CONCEALED CEILING GRIDS

• Outstanding acoustic, thermal and fire

- resistant performances
- Easy to install and curve; adaptive to all complex designs

CALCIUM SILICATE BOARD DURASTEX

- Suitable for moist, high fire-resistant, anti-termite feature • Bright and smooth, unbroken when shooting screws, no shrinkage
- For concealed ceiling systems which use DURAflexboards, joining the gap between
- the flat joints by joint compound is recommended

29.7cm