

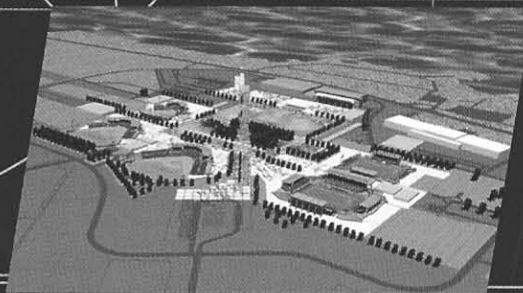
SOUTHEAST ASIA

building

INCORPORATING ARCHITECTURE, INTERIOR DESIGN AND LANDSCAPING

Published monthly since 1974

APRIL 2002



COVER STORY

Sporting Excellence

*BVN plays lead role in planning
Athens 2004 Olympics*

PLUS

Inside the kitchen

*2002 AIA Honor Awards:
Focus on outstanding architecture*

Quick guide to flooring



BUZON SCREWJACK PEDESTALS

The **Buzon Screwjack pedestal** is a Belgian innovation that offers a flexible solution for paver supports on roof terraces, balconies, water features, podiums, pool decks, and is suitable for stone slabs or timber slats. Made from high strength polypropylene, the pedestals are able to bear loads of over 1,000kg per pedestal, and can be installed directly on most waterproofing membranes and insulation boards. Height adjustments of between 32-600mm can be made on these pedestals, allowing unsightly services to be concealed within the cavity under the elevated platform but still extending easy access for future repairs. A key benefit the innovation offers is that level finish surfaces can be achieved as each pedestal has an integrated automatic slope corrector to compensate for slopes up to 5 percent. The pedestal also reduces sound transmission and increases the thermal insulation of roofs.



Enquiry No: B/112/04/2002



MAX LAMINATES

Austria-based Isovolta AG, one of the world's key manufacturers of laminates, leads central Europe's field of laminated panels used for furniture and interior design with its **MAX laminates**. Its impressive annual production, at approximately 2 million square metres, is matched by a full range of laminated panels perhaps most aptly described by its name MAX - from the straightforward laminated panel to the double-hardened facade panel.

MAX high-wear, scratch-, heat- and chemical-resistant laminates are available in standard, postforming and fire-rated grades used for furniture and interior design. Also available is the MAX compact laminate used for toilet cubicles, underground railways, laboratory tables, etc. Other products available include the MAX Exterior Panels and MAX Perforated Panels.

MAX Exterior Panels are non-oxidating solid grade laminates that can be used as facade cladding boards. They are easy to work with, non-fading and highly resistant to atmospheric influences. MAX Exterior Panels have been certified by the Berlin Institute for Building Technique (IFBT) as a safe material for facade construction.

MAX Perforated Panels are compact laminates perforated with 2-4mm thick holes. These visually appealing panels are sound-absorbing, and can be economical solutions for walls and ceilings.

Enquiry No: B/113/04/2002