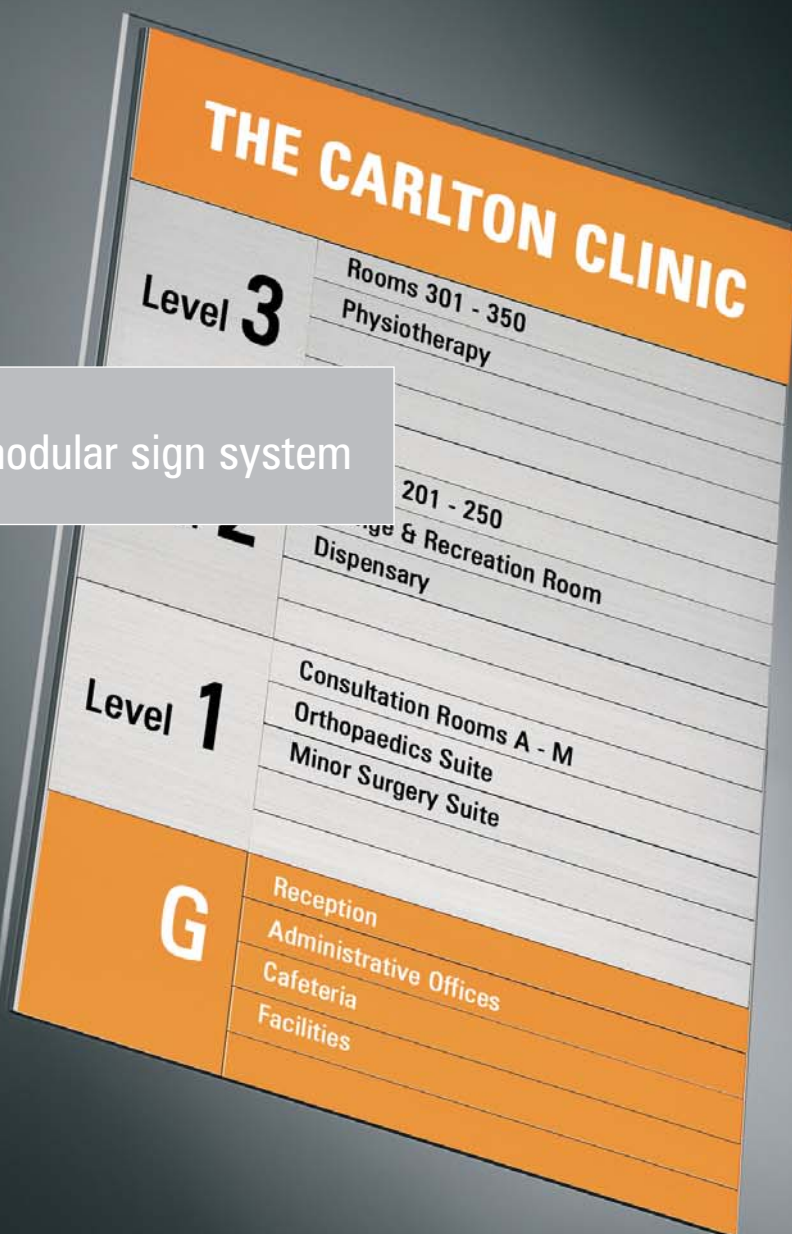
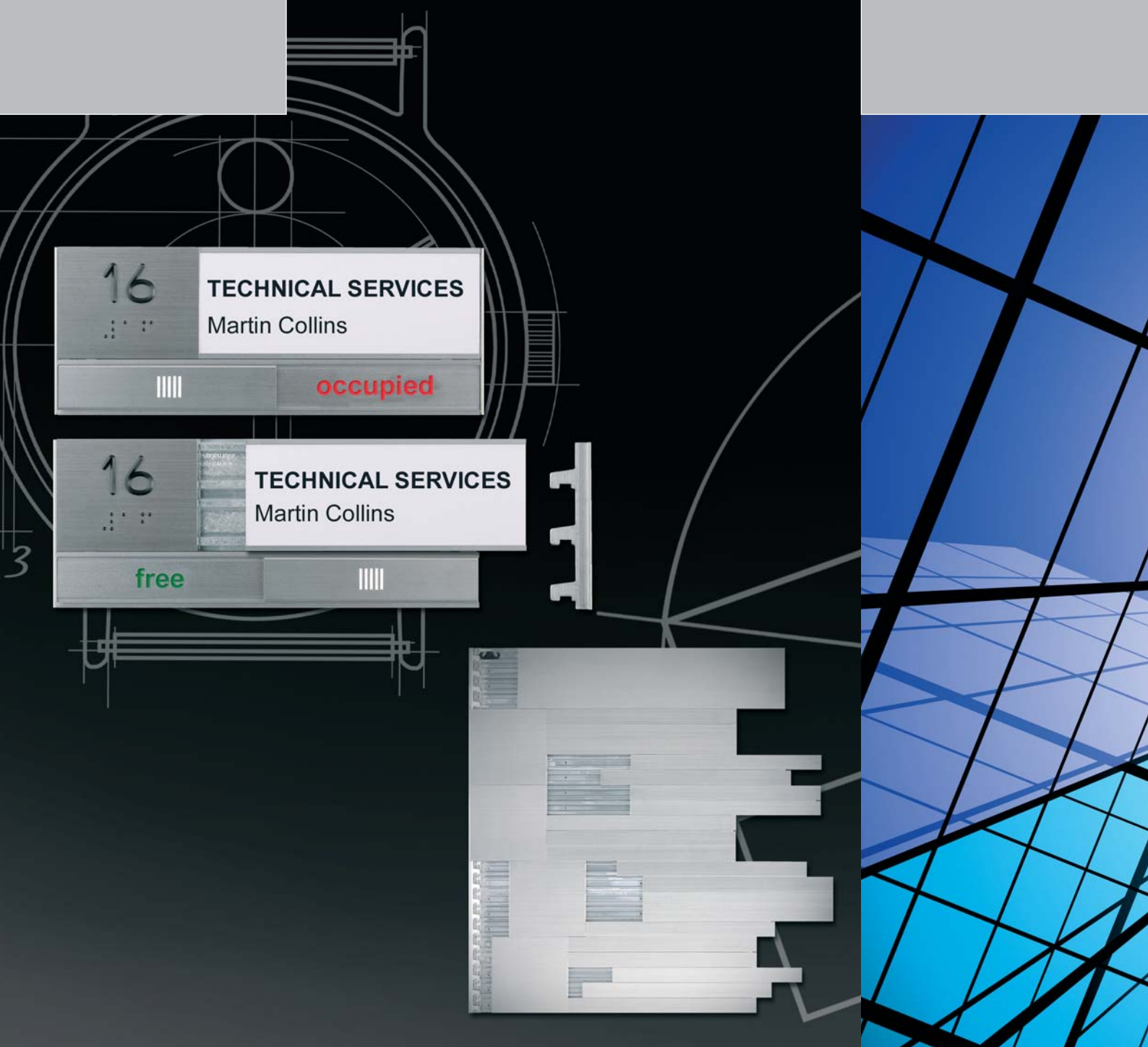


The definitive modular sign system



infonorm[®]
sign systems

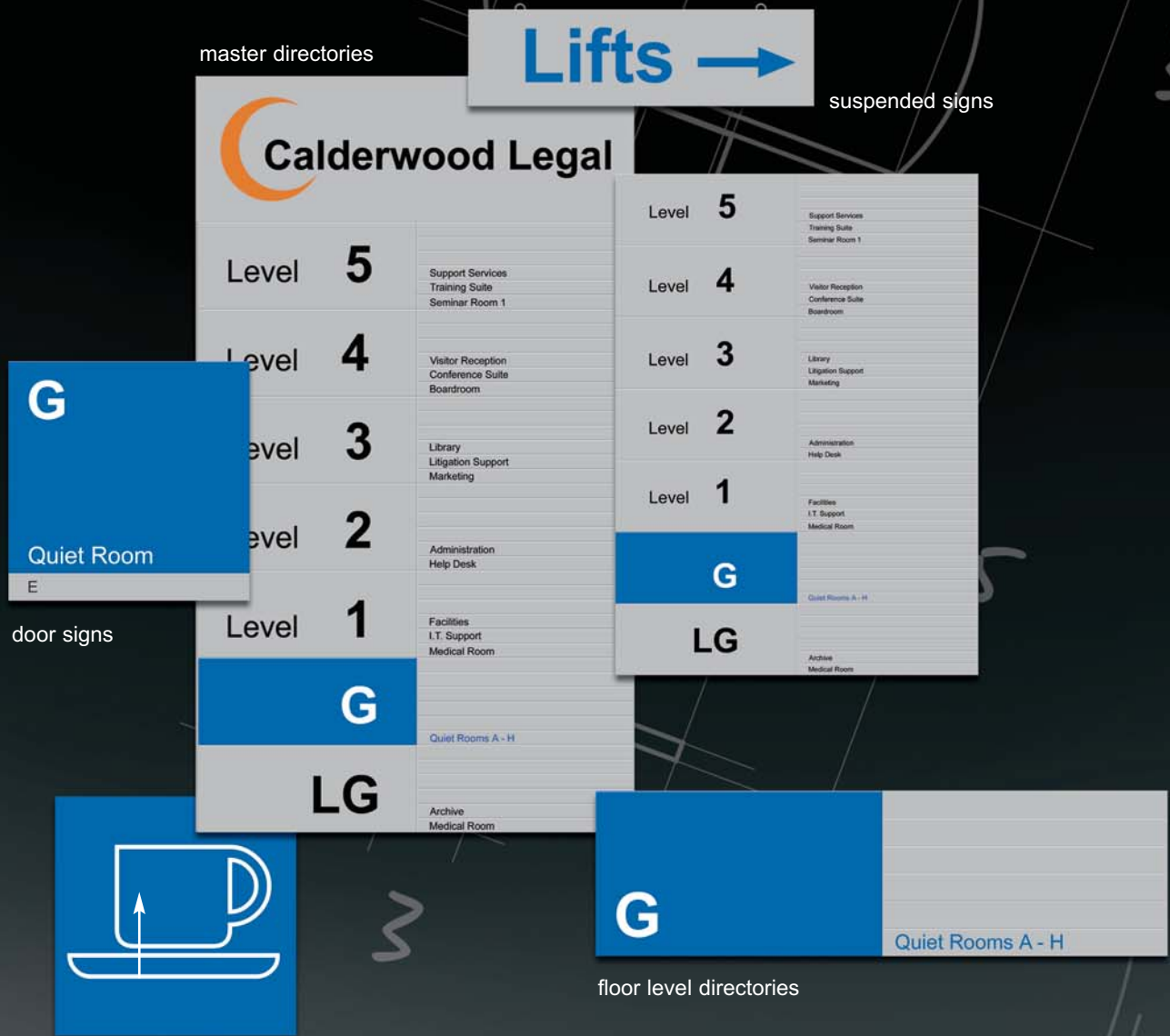
infonorm[®]
sign systems



Leading the way forward in modular sign systems

info norm® is widely recognised as setting the very highest standards for design led modular signage. It is unique in its versatility and without equal in its long term reliability and user friendliness. The core of its effectiveness lies in the simplicity and ingenuity of its Swiss engineered design.





master directories

Lifts →

suspended signs

G

Quiet Room

E

door signs

G

LG

G

LG

G

Quiet Rooms A - H

floor level directories

projecting signs

Wayfinding - A fully integrated solution

Current trends for large building environments have presented challenges to designers needing to inform, direct and lead people through the space to their required destination. **infonorm®** provides a harmonised and integrated solution to this problem by offering a consistency in materials and format that allows the system to be utilised for the smallest "workstation" sign through to the largest tenant or floor directory.



$$\frac{AC}{AB} = \Phi$$

info*norm*[®] – A Swiss precision engineered product of the very highest quality

info*norm*[®] reflects the very best of Swiss precision engineering. The system is based on 3 core components. An aluminium base profile/backplate onto which cover profiles/faceplates slide on a “dovetail” section. The faceplates are then held secure by a pair of endclips that mechanically lock into position on the backplate. When assembled, signs are only 6 mm thick.



CAMPUS MAP	
University of Glenwood	
Building A	A 010 Faith Information Centre A 009 Facilities Management A 008 English Language Units A 007 Earth and Ocean Sciences A 006 Research Centre A 005 Center of Archive Studies A 004 Art Gallery A 003 Bookshop A 002 Archives Unit A 001 Accommodation
Building B	B 010 Latin American Studies B 009 Magnetic Resonance and Image Analysis Research Centre B 008 Human Anatomy and Cell Biology B 007 International Recruitment and Relations Office B 006 Lifelong Learning Directorate B 005 Planning and Development Division B 004 Student Support Centre B 003 Residential and Leisure Services B 002 Primary Care B 001 Press Office
Building C	C 010 Sociology and Social Policy C 009 Sports Centre C 008 Staff House C 007 Shops C 006 Security C 005 Safety Adviser C 004 Serenite Room C 003 Centre for Lifelong Learning C 002 Dental Hospital C 001 Chemistry
Building D	D 007 Muslim Prayer Room D 006 French Language Units D 005 Geography D 004 Physics D 003 Philosophy D 002 Law D 001 History
Building E	E 009 Training and Development E 008 Teaching Quality Support Division E 007 School of Management E 006 Continuing Education and Professional Development E 005 Corporate Communications E 004 Consulting Service E 003 Computer Science E 002 Computing Services E 001 Research and Business Services
Building F	F 010 Ghooose Theatre F 009 University Theatre F 008 University Lecture Rooms F 007 Western Library F 006 Eastern Library F 005 Northern Library F 004 Southern Library F 003 Students' Union F 002 Halls of Residence F 001 Community Studies
Building G	G 009 Medical Education G 008 Pharmacology and Therapeutics G 007 Medical Microbiology G 006 Nursery G 005 Nursing G 004 Orthoptics G 003 Occupational Health Physician G 002 Psychology G 001 Pathology

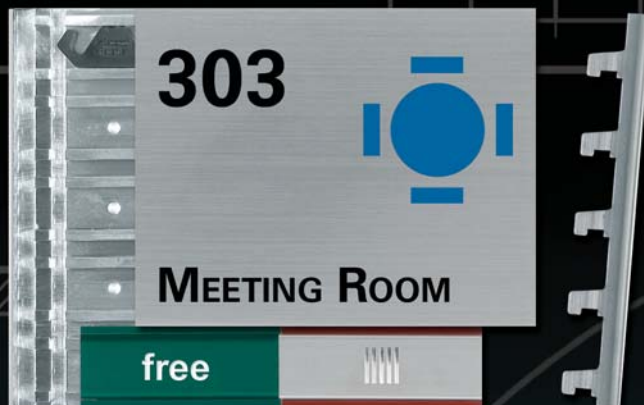
info*norm*[®] – Elegant solutions for large format signs

info*norm*[®] offers a wide variety of elegant and cost effective options for large format directories. The ease with which these large directories can be changed and updated or simply reconfigured, make **info***norm*[®] an ideal choice for this type of sign, especially when changes can be made in-house and without the need for special tools.

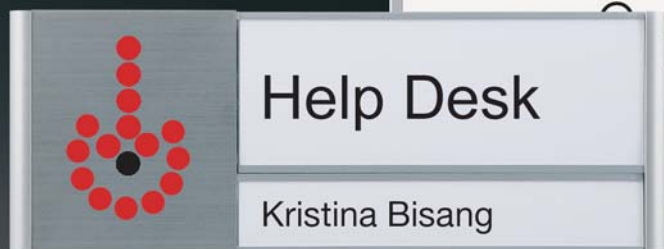




slider with "vacant/occupied" feature



screenprinted cover profile with "TE" end caps



21 and 42 mm paper insert profiles with radiused end caps



Unlimited options, unparalleled variety

No other sign system comes close to offering the variety of options that are available with **infoNORM®**. Carefully conceived coverprofiles can accept stainless steel or brass faceplates -seamlessly- giving options of modular signage in whatever finish the client prefers.

Faceplates can be silk screen printed or have applied vinyl graphics. Paper insert coverprofiles allow the quick and economical updating of personnel names by the end-user. Vacant/In use sliders and concealed anti-tampering locks, are all integral parts of the **infoNORM®** sign system and endcaps are available in a number of profile shapes.



Fitness-Factory

gymnastics
tennis
squash



check in
dressing rooms
lounge



pool
massage
sauna



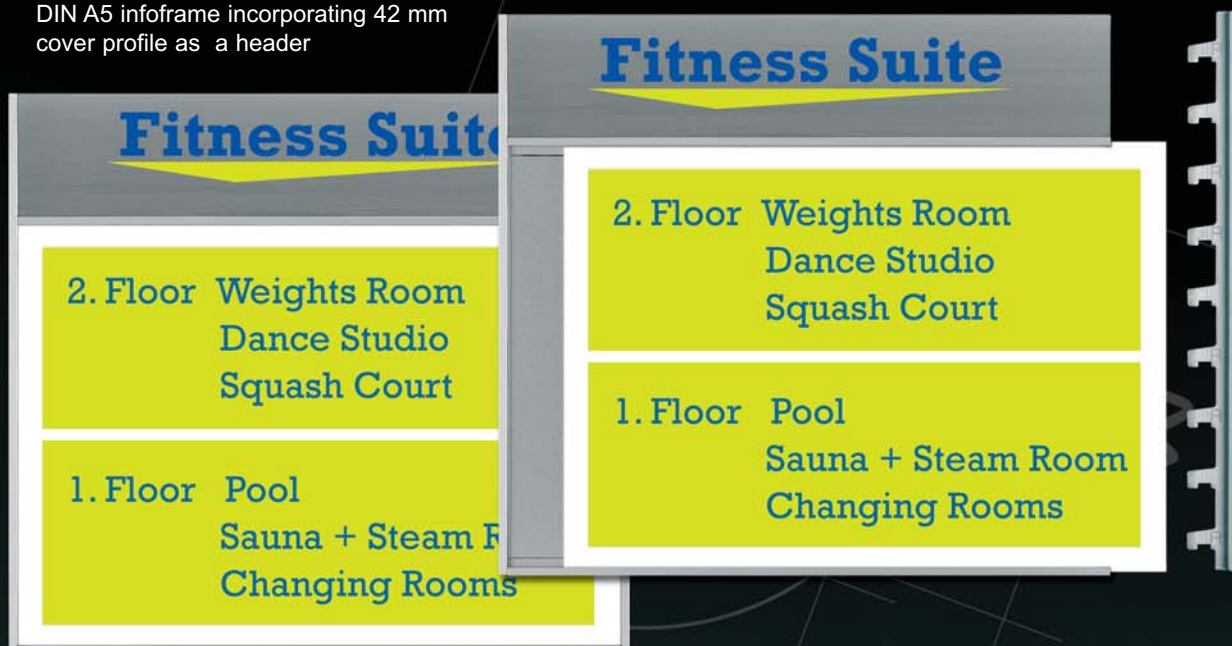
directory featuring paper insert
option with magnetic end caps

info*norm*[®]
sign systems

Flexible elements for “in-house” signage maintenance

The availability of sophisticated desktop publishing software packages in the workplace, allow end-users the possibility of creating and updating graphics in-house. **info***norm*[®] provides features with-in the system that will enhance the display of printed media in a professional and attractive format.

DIN A5 infotable incorporating 42 mm cover profile as a header



infoglass panel incorporating slider with "vacant/occupied" feature



A system produced by professionals, for professionals

The **infoFORM**® sign system is not a static system and is continually being developed with the introduction of new lines and features. infoglass is a refinement that fully integrates with the base profiles and incorporates a bold acrylic facepanel that will accept printed media to be displayed behind, or graphics can be applied directly onto it. The acrylic is available as either clear or "silicon" acrylic which simulates the appearance of glass with a green tint.




quick click frame featuring magnetic end caps




classic line frame with drop-in insert

An attractive solution for every display requirement


For the ultimate in quick and easy display possibilities, two product lines have been introduced. Manufactured in DIN sizes A6 - A3 plus special sizes on request, "quick click" has a slim-line mitred aluminium frame into which printed paper inserts or photographs/charts can be displayed. A unique magnetic catch allows one side of the unit to be removed effortlessly, with the insert being protected behind a non reflective acrylic cover. "classic line" allows display panels to be dropped into an open topped display unit which has a simple but effective anti tampering device.



suspended sign



special ceiling supports




flag sign

concealed projecting support bracket



Whatever the challenge - Always an integrated solution

The **infoNORM**® sign system has been designed and manufactured in the same location in Switzerland for over 35 years. During that period, we have seen a change in what is required and expected from a wayfinding/signage system and **infoNORM**®'s design team have a continuous development programme to offer integrated and harmonious "fittings" for the system. The system can be suspended, projected, desk mounted, free-standing, screen mounted, or wall fixed - always retaining the elegant, sleek and contemporary profile that is **infoNORM**®.

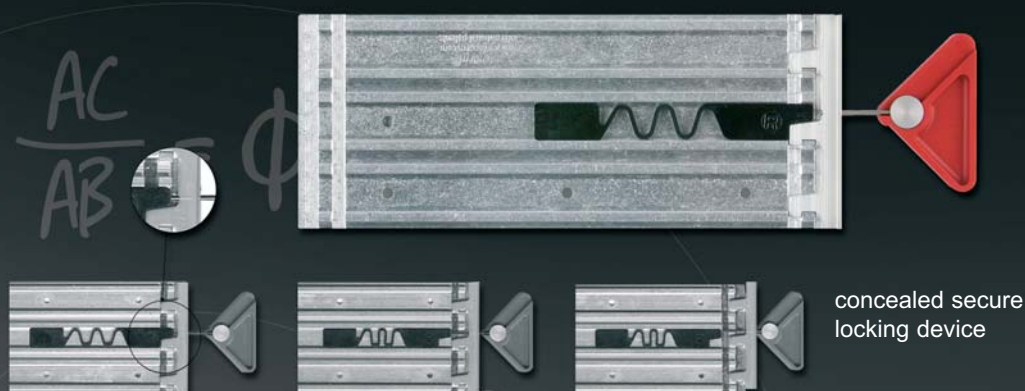




ADA/DDA compliant tactile lettering



sign with granite look option



concealed secure locking device

A Designers "Sign System of Choice"

What **info**norm® offers which others do not, is the complete freedom to utilise a single system that covers every requirement or challenge put to it. With current Disability Discrimination Act legislation encouraging companies to incorporate tactile signage for the visually impaired into signage, this is easily accommodated by the system- elegantly, not "add-on".

The system can be adapted in its appearance to reflect the environment or the style of the buildings into which it is to be placed. If the standard aluminium finish is not suitable, this simply opens a realm of possibilities. Brass, bronze, stainless steel, paint finishes to match any colour reference, anodised, stone or timber finishes are realistic options available.



info*norm*[®]
sign systems

info*norm*[®]
sign systems

Kubli Feinmechanik AG
Glärnischstrasse 2
CH-8753 Mollis
Phone (+41) 055 612 44 40
Fax (+41) 055 612 11 81
E-Mail infonorm@bluewin.ch
www.infonorm.ch