





GENESIS

Building Material Expert

Genesis works closely with architects and interior designers to meet the unique needs of diverse applications. Our expertise covers a wide range of areas, including lavatories, commercial spaces, offices, clubhouses, educational institutions, healthcare facilities, and sports venues. With exceptional knowledge and experience with over 7000 achieved projects.



OUR EXPERTISE











INTERNATIONAL BRANDS















































From Idea to Reality

installed in HK and Macau

Years of expertise

OUR PARTNERS



















The Hong Kong Jockey









前新世界發展有限公司





WHEELOCK











Hysan



























COMMERCIAL

CLUBHOUSE

EDUCATION











































361° LAVATORY SOLUTION

Everything you want to know in the lavatory.



.



12/18 MM COMPACT PANELS

IMPACT / SCRATCH / MOISTURE RESISTANT

FINGER-PROTECTION FEATURE

EXTREMELY HYGIENIC

ANTI-SUICIDE FEATURES

Table of Contents

Anchor Blaze Smart GIOT Cubicle	09
Anchor Insight Glass Cubicle	12
Anchor Elite Full-Height Cubicle	16
Anchor G5 - FA / CH Anti-Suicide Cubicle	20-24
Anchor G4 deal Cubicle	28
Anchor G3 Standard Cubicle	32
Carroza M1 / M2 Carroza Nylon Cubicle	36
Carroza S1 / S2 Carroza Stainless Steel Cubicle	46





MPACT AND SCRATCH

RESISTANCE

HED Toilet Cubicle Partitions are meticulously engineered and construct to withstand significant impacts, ensuring durability and **SAFETY** in high-traffic environments.

Our compact laminate board is constructed from multiple layers of high-quality kraft paper, reinforced by thermosetting resins under high pressure and temperature, with decorative paper on the surface. It is one kind of material that totally water resistant, impact resistant, easy to clean, and durable.

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T.,

Fax : +852 2450 6138
E-mail : matlab@fugro.com.hk
Website : www.materialab.com.hl

MateriaLab

Certificate For Compact Laminate Panel

Testing of HED Compact Laminate Panel

For

Genesis Development Limited

This is to certify that the test results for the above mentioned laminate sheet comply with BS EN 438-2 : 2005 on the following test items

Assessment of Appearance Test
Thickness Test
Resistance to Immersion in Boiling Water Test
Resistance to Water Vapour Test
Resistance to Wet Condition Test
Resistance to Dry Heat Test
Dimensional Stability at Elevated Temperature
Resistance to Impact by Large Diameter Ball
Resistance to Crazing Test
Resistance to Staining Test

Resistance to Cigarette Burns Test
Resistance to Scratching Test

Determination of Resistance to Surface Wear for High-pressure Decorative

Test results for the above tests are shown on our reports 100320ST110451 by this test laboratory.

Certified by : Ivan C.W. Chan

wandren.

Authorised Signature

(Official Chop / Seal)

Date Issued: (6.5-2013

The copyright of this document is owned by Fugro Technical Services Limited. It may not be reproduced except with prior written approval from the Company.

GEN01/0312

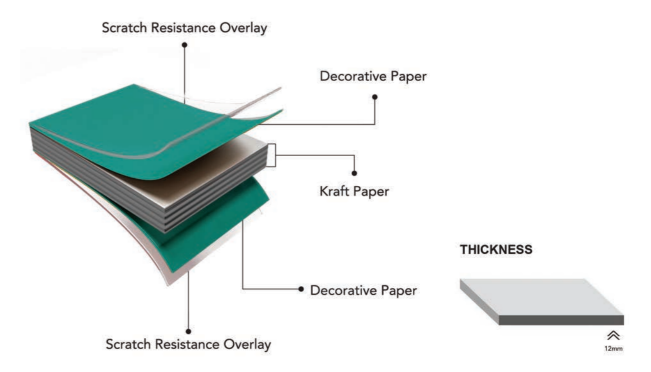


OISTURE & WATER RESISTANCE

HED Toilet Cubicle Partitions

It is water resistance, fire resistance, impact resistance, easy cleaning, reliable quality and durability. Especially suitable for airport, stations, hospitals, schools, office buildings, shopping malls, stadiums and other places with high traffic.

Features





RESISTANCE



RESISTANCE









COLOUR **PROTECTION**

Durability

High-pressure laminate is an indispensable material for high-quality toilet and shower partitions. Although Compact laminated panels aren't as flame-resistant as concrete or steel, they are still highly durable and they offer far more fire protection than traditional wood and drywall-constructed interior walls, or exterior vinyl applications.

Built to Last

Our Toilet Cubicle Partitions are built to last, protect privacy, and can be customized to meet the needs of your project. With moisture resistance surfaces that stand up to mold and mildew, these strong partitions not only look good, but will save you time and money on ongoing maintenance.



ANCHOR BLAZE

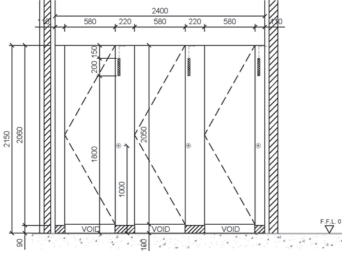
SMART LED TOILET CUBICLE SYSTEM

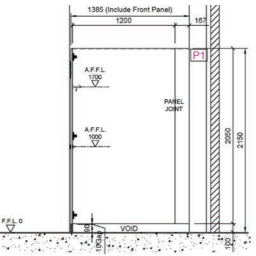






HED Toilet Cubicle System Anchor Blaze Specification Anchor Blaze Specification





Hardware & Accessories



HED-SS1 304 / 316 Stainless Steel



SS-IN1 Stainless Steel Door Lock



HED-DH01SS-1 304 / 316 Stainless



HED-DH01SS-2 304 / 316 Stainless Steel



CH-02AL Aluminium CH-01ASS Coat Hook with Door Stopper



Stainless Steel Coat Hook

Anchor Blaze

Dimension

Specification

Door

1800mmW x 2250mmH

Depths

1350mm - 1500mm

Partitions

2400mm (FFL)

Floor Clearance

150mmH

Model

Anchor Blaze was type of Cubicle system that was integrated by Smart GIOT Solution and was made of 12/13mm TUF water resistance compact panels with the finest stainless steel ironmongery for maximum stability. This commercial grade cubicle system has Smart LED and Occupancy sensors that shows the availability of the cubicles. it also mphasize on simplicity and durability as well as versatile product resistant to vandalism, impact and water.

Construction

Cubicle system made of 12/13mm TUF water resistance compact panels with the finest stainless steel ironmongery for maximum stability. This commercial grade cubicle system emphasize on simplicity and durability as well as versatile product resistant to vandalism, impact and water.

Pilasters, Doors and **Partitions**

Pilasters, doors and partitions in 12/13mm TUF water resistance compact panels. Doors feature a flush design. Doors manufactured with all edges bevelled and corners rounded with 2 mm radius.

Hardware

HED engineering ironmongeries must applied, including action hinges with soft closing, angle brackets with security screws, indicator lock with emergency opening and coat hook with integrated rubber door stopper.

Floor Anchor

HED SS316 Stainless Steel Anchor F1 Mechanism applied for flooranchored system.



ANCHOR INSIGHT

Genesis 361 Glass Toilet Cubicle Solution





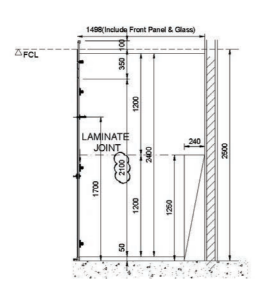


ANCHOR INSIGHT offers innovative Architects a delighting element in GLASS, adding attributes such as strength, style, durability and functionality to the modern cubicle designs. The combination of ANCHOR INSIGHT's aesthetics and functionality makes this cubicle system one of the most sought after products in modern cubicle design.



HED Toilet Cubicle System Anchor Insight Specification Anchor Insight Specification

0



Hardware & Accessories



HED-SS1 304 / 316 Stainless



SS-IN1 Stainless Steel Door Lock



HED-DH01SS-1 304 / 316 Stainless



HED-DH01SS-2 304 / 316 Stainless Steel



CH-02AL Aluminium CH-01ASS Coat Hook with Door Stopper



Stainless Steel Coat Hook

Anchor Insight

Dimension

Specification

Door

1800mmW x 2250mmH

Depths

1350mm - 1500mm

Partitions

2400mm (FFL)

Floor Clearance

150mmH

Construction

Glass cubicle system made of 12/13mm TUF water resistance compact panels with 5mm "Vidrio" safety glass surface, solid stainless steel ironmongery for maximum stability. This premium grade cubicle system is hygienic, durable, luxury and versatile product resistant to vandalism, impact and water.

Material

11.5mm "Vidrio" laminated & tempered glass with VIR interlayer or 5mm VC reinforced back paint tempered glass with relevant thickness. 12/13mm TUF water resistance compact panels with even black core according to EN 438 (BS EN 438-2: 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Pilasters, Doors and **Partitions**

Pilasters, doors and partitions in 12/13mm TUF water resistance compact panels. Doors feature a flush design with functional HED glass lipping trim edges to accommodate hinges and quiet rubber bumpers. Doors manufactured with all edges bevelled and corners rounded with 2 mm radius.

Floor Anchors

HED SS316 Stainless Steel Anchor F1, F2 or F3 Mechanism applied for relevant floor-anchored system.

Hardware & **Ironmongeries:**

HED engineering ironmongeries must applied, including action hinges with soft closing, angle brackets with security screws, indicator lock with emergency opening and coat hook with integrated rubber door stopper.

Option:

Anti-bacterial panel is optional according to [JIS Z 2801:2000] standard.

Finish Options

6 mm Temp

ANCHOR ELITE

Genesis 361 Full-Height Toilet Cubicle Solution





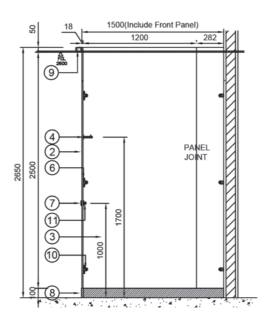


Our Anchor Elite Full-Height toilet cubicles are the ultimate in durability, strength and style, satisfying your need for extra privacy. The doors and partitions of our Full-Height washroom cubicles are supplied in TUF compact panel, fully water and corrosion resistance.



HED Toilet Cubicle System Anchor Elite Specification Anchor Elite Specification

TOP O VOID VOID 2 VOID



Hardware & Accessories



HED-SS1 304 / 316 Stainless Steel



SS-IN1 Stainless Steel Door Lock



HED-DH01SS-1 304 / 316 Stainless



HED-DH01SS-2 304 / 316 Stainless Steel



CH-02AL Aluminium CH-01ASS Coat Hook with Door Stopper



Stainless Steel Coat Hook

Anchor Elite

Dimension Specification

Door

1800mm - 2250mm

Depth

1500mm -1800mm

Partitions

2400mm (FFL)

Floor Clearance

50 - 150 mm

Model

Genesis HED ELITE Cubicle system made of HED TUF water resistance Stratificato panels with the finest stainless-steel ironmongery for stability, simplicity, durability and versatile product resistant to vandalism, impact and water.

Construction

Full-Height cubicle system made of 12/18mm TUF water resistance compact panels with the finest stainless steel ironmongery for maximum stability. This commercial grade cubicle system is durable, economic and versatile product resistant to vandalism, impact and water.

Material

12/18mm TUF water resistance compact panels with even black core according to EN 438 (BS EN 438-2 : 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Pilasters, Doors and **Partitions**

Pilasters, doors and partitions in 12/18mm thick TUF water resistance compact panels. Doors feature a flush design with functional lipping trim edges to accommodate hinges and quiet rubber bumpers. Doors manufactured with all edges bevelled and corners rounded with 2 mm radius.

Hardware & **Ironmongeries**

HED engineering ironmongeries must applied, including action hinges with soft closing, angle brackets with security screws, indicator lock with emergency opening and coat hook with integrated rubber door stopper.

Floor Anchors

HED SS316 Stainless Steel Anchor F1 Mechanism is applied for flooranchored system.

Option:

Anti-bacterial panel is optional according to [JIS Z 2801:2000] standard.

Finish Options

THE ANTI-SUICIDE TOILET CUBICLE

The risk of comitting suicide in washrooms are increasingly high for the past years, especially for the youths and hospital patients. Either used by rope or anything they can tied up to hang themselves are the common factors.

THE SOLUTION

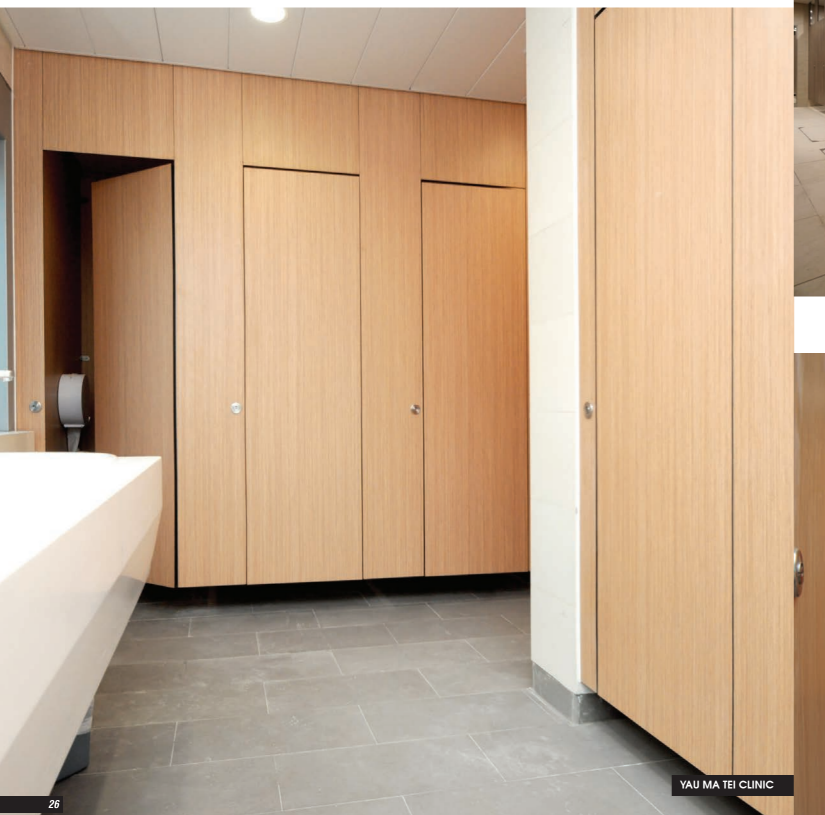
To prevent this, Our HED Anchor G5 Series are cubicles that are well-designed to prevent suicidals attempts. It is a headrail – free system that features and hinders of comitting unfortunate actions.





ANCHOR G5 - CH

ANTI-SUICIDE COMPACT TOILET CUBICLE SYSTEM





HED™ Anchor G5CH is an elaborate system which feature completely unobstructed floor to facility easy cleaning and maintenance. It's perfect architectural structure and design are also highly appreciated by designers and end-users.



ANTI-SUICIDE DESIGN

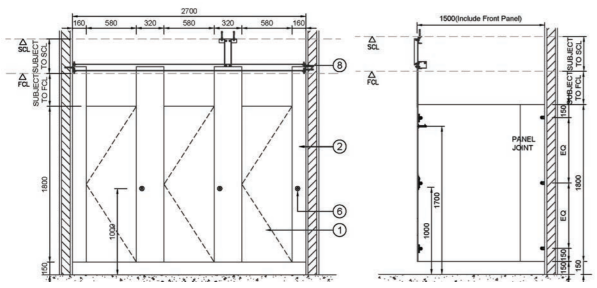
approved for hospital or healthcare requirement.



HED Toilet Cubicle System

Anchor G5-CH Specification

Anchor G5-CH Specification



Hardware & Accessories



HED-SS1 304 / 316 Stainless Steel



SS-IN1 Stainless Steel Door Lock



HED-DH01SS-1 304 / 316 Stainless Steel



HED-DH01SS-2 304 / 316 Stainless Steel



SF_01SS Angle Bracket



CH-01ASS Stainless Steel Coat Hook

Anchor G5-CH

Dimension

Specification

Door

1800-2250 mm,

Depths

1500-1800 mm

Partitions

2400 mm (FFL)

Floor Clearance

50 - 150 mm

Model

The ceiling hang cubicle system made of 12/18mm TUF water resistance compact panels with the finest stainless steel ironmongery for maximum stability. This special designed grade cubicle system is durable, impact and vandalism resistant as well as maintenance free.

Construction

The ceiling hang cubicle system made of 12/18mm TUF water resistance compact panels with the finest stainless steel ironmongery for maximum stability. This special designed grade cubicle system is durable, impact and vandalism resistant as well as maintenance free.

Material

12/18mm TUF water resistance compact panels with even black core according to EN 438 (BS EN 438-2: 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Ceiling Anchors

HED SS316 Stainless Steel Ceiling Anchor F3 Mechanism for ceiling enhancement facility.

Pilasters, Doors and Partitions

Pilasters, Doors & Partitions:
Pilasters, doors and partitions in
12/18mm TUF water resistance
compact panels. Doors
manufactured with all edges
bevelled and corners rounded with
2 mm radius.

Hardware & Ironmongery

HED engineering ironmongeries must applied, including action hinges with soft closing, angle brackets with security screws, indicator lock with emergency opening and coat hook with integrated rubber door stopper.

Option:

Anti-bacterial panel is optional according to [JIS Z 2801:2000] standard.

Finish Options



ANCHOR G5 - FA

ANTI-SUICIDE COMPACT TOILET CUBICLE SYSTEM



HED™ Anchor G5 FA is a safety **NON-HEADRAIL** system specified by hospital and healthcare facilities for **ANTI-SUICIDE DESIGN**, a common unfortunate occurrence in standard cubicle systems. Moreover, Anchor G5FA system with build in extra reinforced durable structure make it perfect for schools or sports facilities.



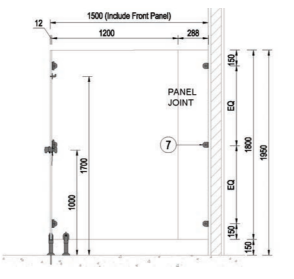


HED Toilet Cubicle System

Anchor G5-FA Specification

Anchor G5-FA Specification

2700 160 580 320 580 320 580 160



Hardware & Accessories



HED-SS1 304 / 316 Stainless Steel



SS-IN1 Stainless HED-Steel Door Lock 304 /



HED-DH01SS-1 304 / 316 Stainless Steel



HED-DH01SS-2 304 / 316 Stainless Steel



SF_01SS Angle Bracket



CH-01ASS Stainless Steel Coat Hook

Anchor G5-FA

Dimension

Specification

Door

1800mm - 2000 mm

Width

800 - 900 mm

Depths

1500 -1800 mm

Partitions

1950 mm (FFL)

Floor Clearance

50 - 150 mm

Model

Genesis HED Anchor G5-FA Cubicle system made of HED TUF water resistance Stratificato Solid Phenolic panels with finest stainless-steel ironmongery for stability, simplicity, durability and versatile product resistant to vandalism, impact and water.

Construction

Cubicle system made of 12/18mm TUF water resistance compact panels with stainless steel ironmongery for maximum stability. This hygienic, non-headrail cubicle system is designed for more spacious and anti-suicide as well as impact and vandalism resistant.

Material

12/18mm thick self-supporting panels with even black core according to EN 438 (BS EN 438-2: 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Pilasters, Doors and Partitions

Pilasters, doors and partitions in 12/18mm TUF water resistance compact panels. Doors manufactured with all edges bevelled and corners rounded with 2 mm radius.

Hardware & Ironmongery

HED engineering ironmongeries must applied, including action hinges with soft closing, angle brackets with security screws, indicator lock with emergency opening and coat hook with integrated rubber door stopper.

Adjustable Foot

HED SS316 Stainless Steel Anchor F5 Mechanism applied for flooranchored system.

Option:

Anti-bacterial panel is optional according to [JIS Z 2801:2000] standard.

Finish Options

TUF Wood TUF Solid Color

32



ANCHOR G4

COMPACT TOILET CUBICLE SYSTEM





ANCHOR G4 offer architects a toilet cubicle system of minimal design with the highest quality engineered components, the large floor anchor support allows for free standing cubicle without headrails, making the system more space saving in high traffic lavatory interiors.



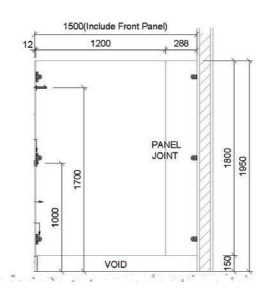


HED Toilet Cubicle System

Anchor G4 Specification

Anchor G4 Specification

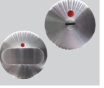
2700 160, 580 320 580 320 580 160 VOID VOID VOID



Hardware & Accessories



HED-SS1 304 / 316 Stainless Steel



SS-IN1 Stainless Steel Door Lock



HED-DH01SS-1 304 / 316 Stainless Steel



HED-DH01SS-2 304 / 316 Stainless Steel



SF_01SS Angle Bracket



CH-01ASS Stainless Steel Coat Hook

Anchor G4

Dimension

Specification

Door

1800-2200 mm

Width

800-900 mm

Partitions

1800-2100 mm (FFL)

Floor Clearance

50 - 150 mm

Depths

1500 - 1800 mm

Model

Genesis HED Anchor G4 Cubicle system made of HED TUF water resistance Stratificato panels with the finest stainless-steel ironmongery for stability, simplicity, durability and versatile product resistant to vandalism, impact and water.

Construction

Cubicle system made of 12/18mm TUF water resistance compact panels with the finest stainless steel ironmongery for maximum stability. This elegant, non-headrail cubicle system is durable, economic and versatile product resistant to vandalism, impact and water.

Material

12/18mm TUF water resistance compact panels with even black core according to EN 438 (BS EN 438-2: 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Pilasters, Doors and Partitions

Pilasters, doors and partitions in 12/18mm TUF water resistance compact panels. Doors manufactured with all edges bevelled and corners rounded with 2 mm radius.

Hardware & Ironmongery

HED engineering ironmongeries must applied, including action hinges with soft closing, angle brackets with security screws, indicator lock with emergency opening and coat hook with integrated rubber door stopper.

Floor Anchors

HED SS316 Stainless Steel Anchor F4 Mechanism applied for relevant floor-anchored system.

Option:

Anti-bacterial panel is optional according to [JIS Z 2801:2000] standard.

Finish Options

TUF Wood
TUF Solid Color

36



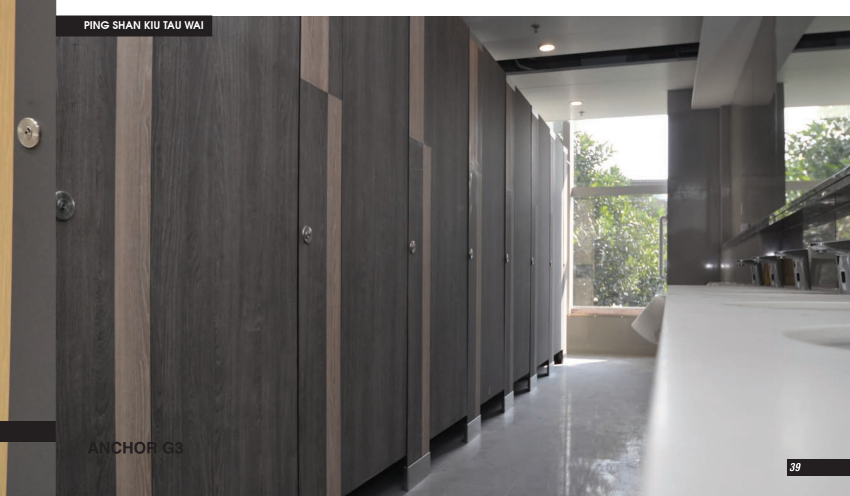
ANCHOR G3/G3U

COMPACT TOILET CUBICLE SYSTEM





ANCHOR G3 is a strong and durable cubicle system with finestainless steel fittings designed for long term durability the construction details are all professionally designed and manufactured to withstand heavy traffic and frequent usage.

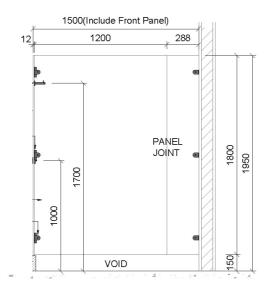


HED Toilet Cubicle System

Anchor G3 Specification

Anchor G3 Specification

2700 160 580 320 580 320 580 160 8 8 VOID VOID 9 VOID 7



Hardware & Accessories



HED-SS1 304 / 316 Stainless Steel



SS-IN1 Stainless Steel Door Lock



HED-DH01SS-1 304 / 316 Stainless Steel



HED-DH01SS-2 304 / 316 Stainless Steel



SF_01SS Angle Bracket



CH-01ASS Stainless Steel Coat Hook

Anchor G3

Dimension

1800-2000 mm

Width

Door

800-900 mm

Partitions

1800-2100 mm (FFL)

Floor Clearance

50 - 150 mm

Depths

1350 - 1500 mm

Model

Cubicle system made of 12/13mm TUF water resistance compact panels with the finest stainless steel ironmongery for maximum stability. This commercial grade cubicle system emphasize on simplicity and durability as well as versatile product resistant to vandalism, impact and water.

Specification

Construction

Cubicle system made of 12/13mm TUF water resistance compact panels with the finest stainless steel ironmongery for maximum stability. This commercial grade cubicle system emphasize on simplicity and durability as well as versatile product resistant to vandalism, impact and water.

Material

12/13mm TUF water resistance compact panels with even black core according to EN 438 (BS EN 438-2: 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Pilasters, Doors and Partitions

Pilasters, doors and partitions in 12/13mm TUF water resistance compact panels. Doors feature a flush design. Doors manufactured with all edges bevelled and corners rounded with 2 mm radius.

Hardware & Ironmongery

HED engineering ironmongeries must applied, including action hinges with soft closing, angle brackets with security screws, indicator lock with emergency opening and coat hook with integrated rubber door stopper.

Floor Anchor

HED SS316 Stainless Steel Anchor F1 Mechanism applied for flooranchored system.

Option:

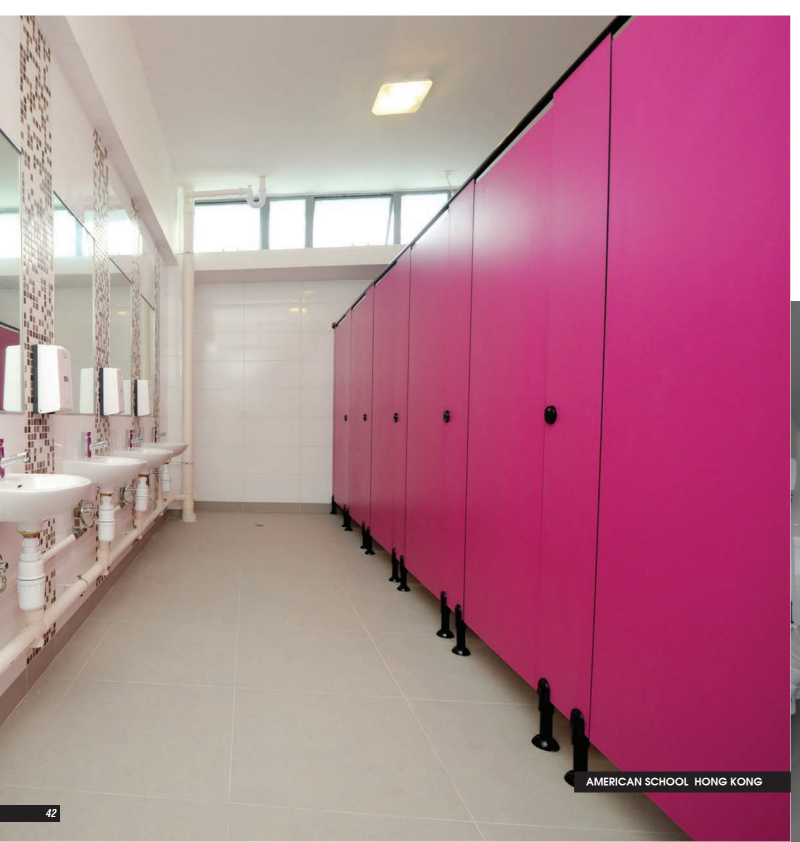
Anti-bacterial panel is optional according to [JIS Z 2801:2000] standard.

Finish Options



CARROZA M1

CLASSIC COMPACT TOILET CUBICLE SYSTEM





Carroza M1 is a classic cubicle system designed for long term reliability and durability. The unlimited colour choice and wide range of finishes offer innovative design features to Architects.

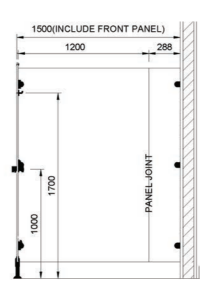
It is a lso provides maximum versatility in appearance and flexibility in application for every toilet design.





HED Toilet Cubicle System Carroza M1 Specification Carroza M1 Specification

2700 580 320 580



Hardware & Accessories



NIL-H01 Nylon Indicator Lock Nylon Handle



NH-H01



Nylon Hinge



NCH-002 Nylon Coathook



Nylon Anchor Foot

Carroza M1

Dimension

Specification

Door

600mmW x 1980mmH

Division Panel:

1500mmD x 1980mmH

Pilaster

150 - 200mmW x 1980mmH

Floor Clearance

50 - 150 mm

Material

12/13mm TUF water resistance compact panels with even black core according to EN 438 (BS EN 438-2: 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Model

Genesis HED Mote Cubicle system made of HED TUF water resistance Stratificato panels with the finest stainless-steel ironmongery for stability, simplicity, durability and versatile product resistant to vandalism, impact and water.

Construction

12 or 13mm thick Stratificato panel of impregnated homogenous core with both sides decorative paper against melamine resin subjected to the combined action of pressure (9m Pa) and heat (150°C) in hydraulic presses core according to EN-438 absolutely moisture resistant, rot-proof, scratch and impact resistant, sturdily fitted together. Fabricated by CNC machine to ensure quality edge finish and safety corner

Pilasters, Doors and **Partitions**

Pilasters, doors and partitions are made of HED TUF water resistance Stratificato panels. Doors manufactured with all edges beveled and corners rounded with 2 mm radius.

Hardware & Ironmongery

HED engineering ironmongeries must be applied, including gravity door hinges, angle brackets, indicator lock with emergency opening and coat hook with integrated rubber door stopper function. HED 2.0 Nylon adjustable foot system (100-150mm) anchored to the floor with stainless inserts is corrosion and rust resistant.

Finish Options



CARROZA M2

FLOATING COMPACT TOILET CUBICLE SYSTEM



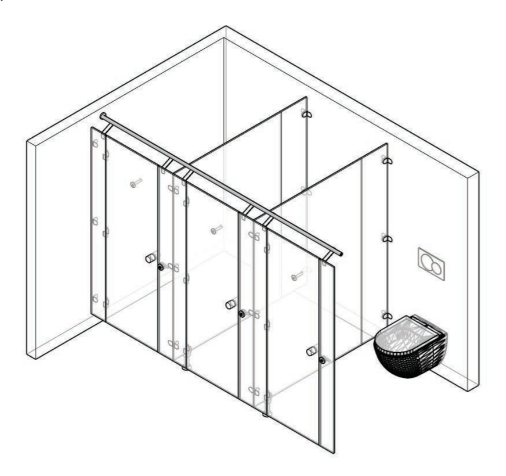


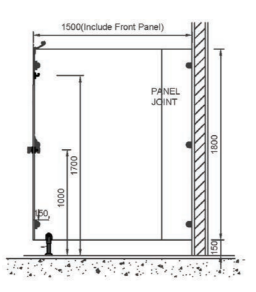
Carroza M2 is a type of cubicle system that is floating and designed for long term reliability and durability. The features emphasizes on its headrail and foot support are hidden inside that provides the seamlessly look and levitating effect of the cubicle apearance.





HED Toilet Cubicle System Carroza M Specification Carroza M Specification





Hardware & Accessories







NH-H01



Nylon Hinge



NCH-002 Nylon Coathook



Carroza M2

Dimension

Specification

Door

1800-2100 mm

Width

800-900 mm

Partitions

1500-1800 mm (FFL)

Floor Clearance

50 - 150 mm

Depths

1500 - 2400 mm

Material

12/13mm TUF water resistance compact panels with even black core according to EN 438 (BS EN 438-2: 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Model

Carroza is the modern toilet cubicle system which delighted all specifiers with it's perfect outlook of 'Floating' design. The cubicle system type Carroza has feet that are recessed in the dividing walls, creating a floating impression.

The recessed fixing system makes it visually appealing in comparison to standard toilet cubicles, yet also ensuring durability and quality in selection of material.

Construction

12 or 18mm thick Stratificato panel of impregnated homogenous core with both sides decorative paper against melamine resin subjected to the combined action of pressure (9m Pa) and heat (150°C) in hydraulic presses core according to EN-438 absolutely moisture resistant, rot-proof, scratch and impact resistant, sturdily fitted together. Fabricated by CNC machine to ensure quality edge finish and safety corner.

Floor Anchors

HED SS316 Stainless Steel Anchor F1 Mechanism applied for flooranchored system.

Pilasters, Doors and **Partitions**

Pilasters, doors and partitions in 12/13mm TUF water resistance compact panels. Doors feature a flush design. Doors manufactured with all edges bevelled and corners rounded with 2 mm radius.

Hardware & Ironmongery

HED engineering ironmongeries must applied, including action hinges with soft closing, angle brackets with security screws, indicator lock with emergency opening and coat hook with integrated rubber door stopper.

Finish Options

CARROZA S1

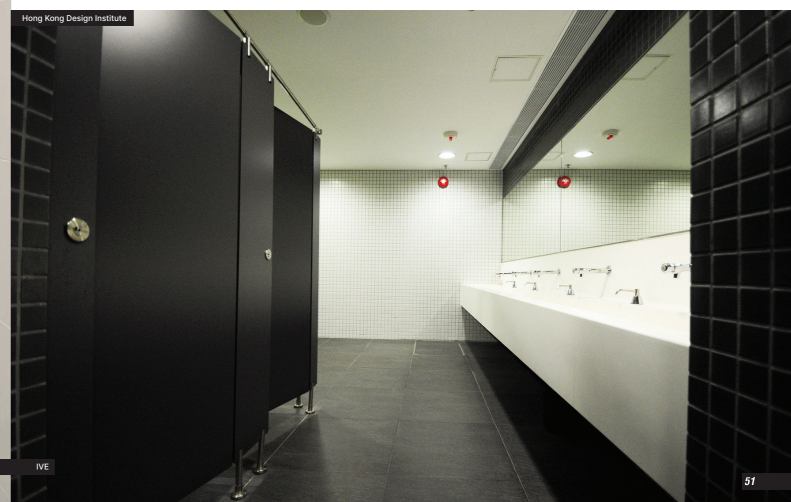




Offers Architects a perfectly engineered toilet partition system. It's stylish, elegant outlook and sturdy structure establish the most contemporary cubicle system.

This system can be customised to fit into any site's dimensions as well as in color and finish, which adds a sharp edge to contemporary designed cubicles.





HED Toilet Cubicle System Carroza S Specification Carroza S Specification

2700

1500(Include Front Panel) PANEL

Hardware & Accessories



HED-SS1 304 / 316 Stainless Steel



SS-IN1 Stainless Steel Door Lock



HED-DH01SS-1 304 / 316 Stainless



SF-01SS 304 / 316 Stainless Steel Angle Brackett



HED-AL01SS Stainless Steel Adjustable Leg



CH-01ASS Stainless Steel Coat Hook

Carroza S1

Dimension

Door

800-900 mm Doors 1800-2000 mm,

Division Panel:

1350-1500 mm

Pilaster:

1800-2100 mm (FFL)

Floor Clearance

50 - 150 mm

Standard Dimension

Width: 800-900 mm | Depth: 1350-1500 mm | Heights: Doors 1800-2100 mm, Partitions 1800-2200 mm (FFL)

Model

Genesis HED Carroza S1 Cubicle system made of HED TUF water resistance Stratificato panels with the finest stainless-steel ironmongery for stability, simplicity, durability and versatile product resistant to vandalism, impact and water.

Specification

Construction

Cubicle system made of 12/13mm TUF water resistance compact panels with the finest stainless steel ironmongery for maximum stability. This elegant, simplicity and robust Cubicle system is durable, economic and versatile product resistant to vandalism, impact and water.

Material

12/13mm TUF water resistance compact panels with even black core according to EN 438 (BS EN 438-2 : 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Pilasters, Doors and **Partitions**

Pilasters, doors and partitions in 12/13mm TUF water resistance compact panels. Stabilizing headrail with HED 2.0 panel holders for enhanced safety. Doors feature a flush design and all manufactured with all edges bevelled and corners rounded with 2 mm radius.

Hardware & Ironmongery

HED engineering ironmongeries must be applied, including gravity door hinges, angle brackets, indicator lock with emergency opening and coat hook with integrated rubber door stopper function. HED S316 Stainless Steel Adjustable 2.0 foot system

Floor Anchors

SS316 Stainless Steel Adjustable HED 2.0 foot system, corrosion and rust resistant.

Option:

Anti-bacterial panel is optional according to [JIS Z 2801:2000] standard.

Finish Options

CARROZA S2



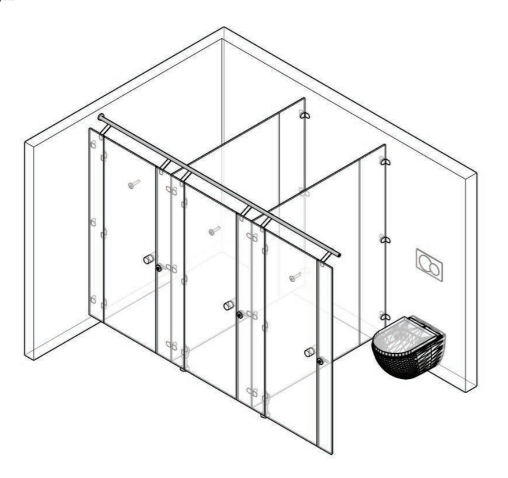
Offers Architects a perfectly engineered toilet partition system. It's stylish, elegant outlook and sturdy structure establish the most contemporary cubicle system.

This system can be customised to fit into any site's dimensions as well as in color and finish, which adds a sharp edge to contemporary designed cubicles.

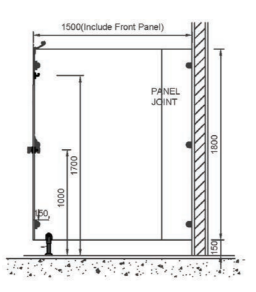




HED Toilet Cubicle System Carroza S Specification Carroza S Specification



2700 160 580 320 580 160 008 008



Hardware & Accessories



HED-SS1 304 / 316 Stainless Steel



SS-IN1 Stainless Steel Door Lock



HED-DH01SS-1 304 / 316 Stainless Steel



SF-01SS 304 / 316 Stainless Steel Angle Brackett



HED-AL01SS Stainless Steel Adjustable Leg



CH-01ASS Stainless Steel Coat Hook

Carroza S2

Dimension

Door

800-900 mm Doors 1800-2000 mm,

Division Panel:

1350-1500 mm

Pilaster:

1800-2100 mm (FFL)

Floor Clearance

50 - 150 mm

Standard Dimension

Width: 800-900 mm | Depth: 1350-1500 mm | Heights: Doors 1800-2100 mm, Partitions 1800-2200 mm (FFL)

Model

Genesis HED Carroza S1 Cubicle system was made of HED TUF water resistance Stratificato panels with the finest stainless-steel hidden headrail and ironmongery for stability, simplicity, durability and versatile product resistant to vandalism, impact and water.

Specification

Construction

12 or 13mm thick Stratificato panel of impregnated homogenous core with both sides decorative paper against melamine resin subjected to the combined action of pressure (9m Pa) and heat (150°C) in hydraulic presses core according to EN-438 absolutely moisture resistant, rot-proof, scratch and impact resistant, sturdily fitted together. Fabricated by CNC machine to ensure quality edge finish and safety corner.

Material

12/13mm TUF water resistance compact panels with even black core according to EN 438 (BS EN 438-2: 2005). CNC fabrication processing to ensure all sharp edges are rounded for enhanced safety.

Pilasters, Doors and Partitions

Pilasters, doors and partitions in 12/13mm TUF water resistance compact panels. Stabilizing headrail with HED 2.0 panel holders for enhanced safety. Doors feature a flush design and all manufactured with all edges bevelled and corners rounded with 2 mm radius.

Hardware & Ironmongery

HED engineering ironmongeries must be applied, including gravity door hinges, angle brackets, indicator lock with emergency opening and coat hook with integrated rubber door stopper function. HED S316 Stainless Steel Adjustable 2.0 foot system

Floor Anchors

SS316 Hidden Stainless Steel Adjustable HED 2.0 foot system, corrosion and rust resistant.

Option:

Anti-bacterial panel is optional according to [JIS Z 2801:2000] standard.

Finish Options

TUF Wood
TUF Solid Color

 56

Toilet Cubicle Partitioning Finish concept

The Genesis Toilet Cubicle Partitioning system color concept contains both classic and modern colours For a successful comfortable ambience, you may compile an individual cubicle system, according to your own requirements.

Solid Color Options

Warm Color:



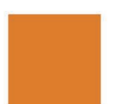
Crimson TS19



Ochre Red TS63



Harvest Pumpkin TS54



Tamabukicha Gold TS52



Canary TS17

Cool Color:



Lapis TS27



Brunswick Green TS30



Zirconia Teal TS44





Druid Green TS50

Moldy Ochre TS59



Forest Shade TS45

Light Color:



Pelican Bay TS43



Ghost White TS02



Line TS08



Loft Space TS24



Filmy Green TS80



Ivory TS07

Dark Color:



Graphite TS15



Ruggero Grey TS39



Chimney TS89



Zinc Dust TS92





Anchors Aweigh TS90



Wolfs Fur TS86

Standard Sheet Sizes

ST - 4' x 8' (1220 x 2440 mm) / MX - 4' x 10' (1220 x 3050 mm) / XL - 6' x 12' (1830 x 3660 mm)

Thickness

HPL Thickness: 0.6~1.2 mm / Compact Panel Thickness: 3~25 mm



Moistureproof, and Mildew Proof





Simple Processing,

Easy to Cleaning



Aging Resistance



Select from our impressive standard range of colours and finishes, or from our extended range for something more unique



Wood Finish Options



Tulip Iris TXL 1021



KALMER TXL 1035



Hazelnut Cherry TXL T027



Thai TXL T024





Santiago Cherry TXL T036



Excelsior Iris TXL T020



Alba TXL T014







Tan Brushed Iris TXL 1002





Chevron TXL 1052



Dried Eucalyptus TXL T046



Santiago Desire TXL 1058



Arakan TXL 1055



Verssatile TXL T008



Striking TXL 1007



Exotic TXL 1006



Energetic TFR 1005



Dark Bern Oak TXL 1048



Old Ash TXL 1044



Metal Finish Options



Champagne Gold A451

Soil of Sienna A454



MORE COLOR & FINISH AVAILABLE Email: info@genesis361.com.hk



GENESIS



