

Laminex® Laboratory Compact Laminate

Laminex® Laboratory Compact Laminate is a high pressure decorative compact laminate manufactured especially for demanding chemical laboratory environments. With an Electro Beam Cured (EBC) surface for extra stain resistance and hygiene, Laboratory Compact Laminate panels are a durable and versatile solution.



Laminex® Compact Laminates come in four ranges, each with its own particular properties, applications and decors – Laminex Multipurpose Compact Laminate, Laminex Laboratory Compact Laminate, Laminex XR Grade Compact Laminate and Laminex Alfresco Compact Laminate.



PRODUCT CHARACTERISTICS

Finish	Carbide
Colours	3 Standard Colours
Thickness	16mm
Decorated	Single Sided
Core	Black
Panel Dimension	3670x1530mm
Applications:	Laboratory Worktops, Laboratory Furniture

PROPERTIES

Physical Properties	Unit	Compact Laminate General Purpose Standard Grade (CGS) EN438-4	Test Method EN438-2:2000
Specific Gravity (minimum)	kg/m ³	1420	EN 438-4
Weight 13 mm thickness	kg/m ²	18.5	
Weight 16 mm thickness	kg/m ²	23.7	
Weight 18 mm thickness	kg/m ²	25.5	

INSPECTION REQUIREMENTS

Tests are based on the European Standard EN438-2:2005.

General Inspection Requirements	
Viewing distance	Approximately 150cm
Light conditions	Intensity 800 – 1000 lux over the whole area
Light type	Overhead white fluorescent lights, of colour temperature approximately 5000K
Inspection Requirements of Colour, Pattern and Surface Finish	
Colour and Pattern	When inspected in daylight or D65 standard illuminant, and under tungsten illuminant, there shall be no significant difference between the corresponding colour or pattern reference sample held by the supplier and the specimen under test.
Surface Finish	When inspected at different viewing angles, there shall be no significant difference between corresponding surface-finish reference sample held by the supplier and the specimen under test.
Visual Inspection	
Dirt, spots and similar surface defects	Max. 1 mm ² /m ² and is proportional to the sheet size. Total admissible area of contamination may be concentrated in one spot or dispersed over an unlimited amount of smaller defects.
Fibres, hairs and scratches	Max. 10 mm/m ² and proportional to the sheet size. Total admissible area of contamination may be concentrated in one spot or dispersed over an unlimited amount of smaller defects.
Edge quality: chipping	Max. 3mm/side

Dimensional Tolerances

Property	Test method (EN 438-2: 2005, clause no.)	Unit	Values
Thickness	5	mm (max.)	$16.0 \leq t < 20.0$ mm : ± 0.70 mm 25.0 mm $\leq t$: to be agreed between supplier and customer: (t = nominal thickness)
Flatness ^{a)}	9	mm/m (max.)	$2.0 \leq t < 6.0$ mm : 8.0 mm/m $6.0 \leq t < 10.0$ mm : 5.0 mm/m 10.0 mm $\leq t$: 3.0 mm/m (t = nominal thickness)
Length and Width ^{b)}	6	mm	- 0 / + 10 mm
Straightness of edges ^{b)}	7	mm/m (max.)	1.5 mm/m
Squareness ^{b)}	8	mm/m (max.)	1.5 mm/m

a) Provided the laminates are stored in the manner and conditions recommended by the manufacturer, they shall comply with the flatness requirements specified in the above table when measured in accordance with EN 438-2, Clause 9. The flatness values specified in the above table apply to laminates with two decorative faces. Limits for laminates with one face sanded shall be agreed between supplier and customer.

b) Tolerances for cut-to-size panels shall be agreed between supplier and customer.

Alphabetical Classification System

First letter	C (Compact Grade)
Second letter	G (General purpose)
Third letter	S (Standard Grade)

General Requirements

Property	Test method (EN 438-2: 2005, clause no.)	Property or attribute	Unit (min. or max.)	Values CGS
Resistance to Surface Wear	10	Wear Resistance	Revolutions (min.)	
			Initial point	150
Resistance to Impact by Large Diameter Ball ^{o)}	21	Drop Height	mm (min.)	
			$2 \leq t < 6$	1400
			$6 \leq t$ (t = nominal thickness)	1800
Resistance to Scratching ^{d)}	25	Force	Rating (min.) Textured finish	3 = 2N actual ≥ 4.5
Resistance to Dry Heat (180°C)	16	Appearance	Rating (min.) Textured finish	4
Resistance to Wet Heat (100°C)	EN12721	Appearance	Rating (min.) Textured finish	4
Resistance to Immersion in Boiling Water	12	Mass increase	% (max.)	
			Thickness	
		Increase	2 mm $\leq t < 5$ mm	5.0
			$t \geq 5$ mm	2.0
		Appearance	% (max.)	
Resistance to Moisture	ISO 2924.1:1998 26	Appearance	2 mm $\leq t < 5$ mm	6.0
			$t \geq 5$ mm (t = nominal thickness)	2.0
			Rating (min.) Textured finish	4

General Requirements cont.

Property	Test method (EN 438-2: 2005, clause no.)	Property or attribute	Unit (min. or max.)	Values CGS
Dimensional Stability at Elevated Temperature	17	Cumulative	% (max)	
		Dimensional	2 mm ≤ t < 5 mm L ^{a)}	0.40
		Change	2 mm ≤ t < 5 mm T ^{b)}	0.80
			t ≥ 5 mm L	0.30
			t ≥ 5 mm T	0.60
(t = nominal thickness)				
Resistance to Staining	26	Appearance	As specified in the Chemical Resistance table.	
Lightfastness (Xenon Arc)	27	Contrast	Grey scale rating	4 to 5
Resistance to Water Vapour	14	Appearance	Rating (min.)	
Textured finish			Textured finish	4
Resistance to Cigarette Burns	30	Appearance	Rating (min.)	3
Resistance to Crazing	24	Appearance	Grade (min.)	4
Flexural Modulus	EN ISO 178	Stress	Mpa (min.)	9000
Flexural Strength	EN ISO 178	Stress	Mpa (min.)	80
Tensile Strength	EN ISO 527	Stress	Mpa (min.)	60
Density	EN ISO 1183	Density	kg/m ³ (min.)	1350

a) L = in the longitudinal (or machine) direction of the fibrous sheet material (normally the direction of the longest dimension of the laminate).

b) T = in the cross-longitudinal (cross-machine) direction of the fibrous sheet material (at right angles to direction L).

c) When tested to specified drop height the diameter of the indent shall not exceed 10mm

d) Minimum 1N for darker colours.

Interpretation of ratings

All ratings unless specified:

5. No visible change
4. Slight change of gloss and/or colour only visible at certain viewing angles
3. Moderate marked change of gloss and/or colour
2. Marked change of gloss and/or colour
1. Surface distortion and/or blistering

Resistance to moisture:

4. Slight change of gloss/colour or slight edge swell or hairline edge cracks.

Cigarette burn:

5. No visible change
4. Slight change of gloss and/or colour only visible at certain viewing angles and/or slight brown stain
3. Moderate marked change of gloss and/or moderate brown stain
2. Severe brown mark, but no destruction of the surface
1. Surface distortion and/or blistering

Crazing:

5. Surface and edges unchanged from "as received" condition
4. Surface unchanged, with slight hairline edge cracks visible to the naked eye
3. Surface cracks visible to the naked eye, and/or moderate edge cracks
2. Moderate surface cracks, and/or delamination
1. Severe surface cracks, and/or delamination

The Laminex Group declares that the mentioned product will meet the above specifications when determined according to the given standards.

CHEMICAL RESISTANCE

There are no "Failures" in our product with the use of any chemicals tested for a period of 24-hours contact time.

Test method:

The test was conducted by applying 2 or 3 drops of each reagent on the specimen surface. The reagent was at room temperature.

After that, the reagent on the surface was covered with a watch glass.

After a period of 24 hours contact time under room temperature, the watch glass was removed. The reagent was rinsed off with water. Then the specimen surface was inspected and evaluated from various angles of a distance of 400mm.

Rating after 24 hour exposure – test method based on EN438-2:

5. No visible change
4. Slight change of gloss and/or colour only visible at certain viewing angles
3. Moderate marked change of gloss and/or colour
2. Marked change of gloss and/or colour
1. Surface distortion and/or blistering

No.	Chemicals	Percentage	Chemical Resistant Grade 24 HOURS EXPOSURE		
			Black	White	Grey
Acids					
1	Acetic Acid	98	5	5	5
2	Acetic Acid	100	5	5	5
3	Acid Dichromate	5	5	5	5
4	Chromic Acid	60	5	5	5
5	Formic Acid	90	5	5	5
6	Hydrochloric Acid	37	5	5	5
7	Hydrochloric Acid	10	5	5	5
8	Hydrofluoric Acid	48	4	4	2
9	Nitric Acid	20	5	5	5
10	Nitric Acid	30	5	5	5
11	Nitric Acid	65	4	4	4
12	Nitric Acid	70	4	4	4
13	Nitric Acid 65% : Hydrochloric Acid 37%	1:3	4	3	3
14	Perchloric Acid	60	5	5	5
15	Phosphoric Acid	85	5	5	5
16	Sulphuric Acid	25	5	5	5
17	Sulphuric Acid	33	5	5	5
18	Sulphuric Acid	77	5	5	5
19	Sulphuric Acid	85	5	5	5
20	Sulphuric Acid	96	4	4	4
21	Sulphuric Acid	98	4	4	4
22	Sulphuric Acid 77% :Nitric Acid 70%	1:1	4	4	4
23	Sulphuric Acid 85%:Nitric Acid 70%	1:1	4	4	4
Bases					
24	Ammonia Hydroxide	28	5	5	5
25	Sodium Hydroxide	10	5	5	5
26	Sodium Hydroxide	20	5	5	5
27	Sodium Hydroxide	40	5	5	5
28	Sodium Hydroxide flake	-	5	5	5
Biologic Stains					
29	Acridine Orange	1	5	4	4
30	Alizarin Complexone Dihydrate	1	5	5	5
31	Aniline Blue	1	5	5	5
32	Basic Fuchsin	1	4	4	4
33	Carbol Fuchsin	1	3	3	3

No.	Chemicals	Percentage	Chemical Resistant Grade 24 HOURS EXPOSURE		
			Black	White	Grey
Biologic Stains cont.					
34	Carmin	1	5	5	5
35	Eosin B	1	5	5	5
36	Gentian Violet	1	5	5	5
37	Giemsa Stain	1	5	5	5
38	Kongo Red	1	5	4	5
39	Malachite Green Oxalate	1	5	5	5
40	Methy Violet 2B	1	5	5	5
41	Methylene Blue	1	5	5	5
42	Safranin O	1	5	5	5
43	Sudan III	1	5	5	5
44	Wright Stain	1	5	5	5
Halogens					
45	Iodine 0.1N	-	5	3	3
46	Iodine Crystal	-	4	2	2
47	Tincture of Iodine	-	4	2	2
Salts					
48	Iron (III) Chloride	10	5	5	5
49	Copper Sulphate	10	5	5	5
50	Potassium Iodite	10	5	5	5
51	Potassium Permanganate	10	2	2	2
52	Silver Nitrate	1	5	5	5
53	Silver Nitrate	Saturated	5	3	5
54	Sodium Chloride	10	5	5	5
55	Sodium Hypochloride	13	5	5	5
56	Sodium Sulfide	Saturated	5	5	5
57	Zinc Chloride	Saturated	5	5	5
Organic Chemicals					
58	Amyl Acetate	-	5	5	5
59	Benzene	-	5	5	5
60	Cresol	-	5	5	5
61	Dimethylformamide	-	5	5	5
62	Formaldehyde	37	5	5	5
63	Furfural	-	4	3	3
64	Gasoline	-	5	5	5
65	Hydrogen Peroxide	30	5	5	5
66	Methyl Ethyl Ketone	-	5	5	5
67	n-Butyl Acetate	-	5	5	5
68	Phenol	90	5	5	5
69	Xylene	-	5	5	5
Solvents					
70	Acetic anhydrate	-	5	5	5
71	Acetone	-	5	5	5
72	Acetonitril	-	5	5	5
73	Buthanol	-	5	5	5
74	Carban Tetrachloride	-	5	5	5
75	Chloroform	-	5	5	5
76	Dichloro Acetic Acid	-	5	5	5
77	Dichloromethane	-	5	5	5
78	Diethyl Ether	-	5	5	5
79	Dioxane	-	5	5	5
80	Ethanol	-	5	5	5
81	Ethyl Acetate	-	5	5	5
82	Ethylene Glycol	-	5	5	5

No.	Chemicals	Percentage	Chemical Resistant Grade 24 HOURS EXPOSURE		
			Black	White	Grey
Solvents cont.					
83	Hexane	-	5	5	5
84	Methanol	-	5	5	5
85	Methyl Chloride	-	5	5	5
86	Methylisobutylketone	-	5	5	5
87	Mono Chlorobenzene	-	5	5	5
88	Naphthalene	-	5	5	5
89	Tetrahydrofuran	-	5	5	5
90	Toluene	-	5	5	5
91	Trichloroethylene	-	5	5	5

Rating after 24 hour exposure – test method based on EN438-2:

- 5. No Effect : No visible change of colour / corrosion / damage on surface.
- 4. Excellent : Very slight change of colour, only visible at certain viewing angles.
- 3. Good : Slight change of colour of surface.
- 2. Fair : Moderate change of colour of surface.
- 1. Failure : Corrosion / damage on surface.

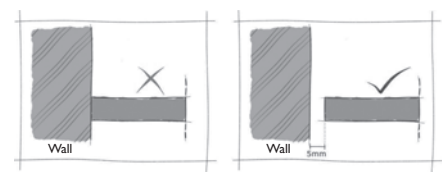
The results of the chemical tests in the chart above were based on the lowest result achieved for three different Laminex Laboratory Compact Laminate properties. The individual exceptions to the results are as below:

Item	Group	%	Night Shadow	Ashen	Vapour
a	Hydrofluoric Acid	48	Excellent	Fair	Excellent
b	Nitric Acid 65% : Hydrochloric Acid 37%	1:3	Excellent	Good	Good
c	Acridine Orange	1	No Effect	No effect	Excellent
d	Kongo Red	1	No Effect	No effect	Excellent
e	Iodine 0.1 N	-	No Effect	Good	Good
f	Iodine Crystal	-	Excellent	Fair	Fair
g	Tincture of Iodine	-	Excellent	Fair	Fair
h	Silver Nitrate	Saturated	No Effect	No effect	Good
i	Futural	-	Excellent	Good	Good

WHEN SPECIFYING

Materials shall be Laminex Laboratory Compact Laminate of nominal thickness of mm, as supplied by The Laminex Group. Colour shall be

Usually thinner panels will expand faster than thicker panels as moisture penetration is faster for thinner panels in a high moisture content environment.



GENERAL KNOWLEDGE

a. As a compact panel is made of approximately 70% kraft paper, it has similar behaviour to wood. Therefore Laminex Compact will be affected by moisture. The effect of the surrounding temperature will not affect the expansion and contraction of the panels but it will be influenced by the moisture content within the environment. Hence if the temperature and relative humidity is high in the environment, it will speed up the expansion process and the opposite will cause contraction in the panels.

Maximum expansion or contraction of Compact Laminate panels is approximately 2.5mm/m in length and it is not dependable on the panel thickness, hence always leave a sufficient gap between the two adjoining panels and near the edges of the walls as shown below.



Compact panel equilibrium condition is usually at 25°C with relative humidity of approximately 50%.

- b. When subjected to moisture, compact panels will expand more in the cross sectional direction than the longitudinal direction. The ratio of expansion rate is approximately 1:2. This means that the cross sectional direction will expand at about 2 times more than the longitudinal direction.
- c. Even though Laboratory Compact has high chemical resistance, if there is any chemical spillage on the surface, clean it as soon as possible.

Any residual adhesive, paint and dyes will need to be removed quickly to avoid permanent staining of the surface.

Always use suitable type of solvent or mild household cleaning liquid to clean away these residues as required, use a non-abrasive cloth to clean it.

Some reagents may become more concentrated if allowed to evaporate on the laminate surface, therefore it is advisable to wash and rinse off all spills as soon as possible.

- d. Do not use strong acid or alkaline cleaning agents, steel wool or abrasive pads that may damage the surface.
- e. Common alcohol based disinfectants or acetone can be used to disinfect the surface.

To prolong the life of the surface:

- f. Avoid sliding sharp objects over the surface as it can scratch.
- g. Although the surface can resist 180°C dry heat temperature, it is not advisable to leave prolonged high temperature objects on the surface. Always use insulated hot pads to put the hot objects on it instead of placing it directly onto the surface.
- h. Do not chop, slice, pound or hammer directly onto the Laboratory Compact surface.
- i. Do not allow burning cigarettes to remain in contact with the laminate surface.

SITE WORK NOTES

Safety First

In the event of any chemical spill on Laminex Laboratory Compact Laminate, first decide if you are trained, knowledgeable and equipped to handle the incident. Immediately evacuate the lab and notify your supervisor if there is possibility of an acute respiratory hazard present or if you need assistance to clean up the spill. Never attempt to clean up the spill if you do not know the hazards associated with

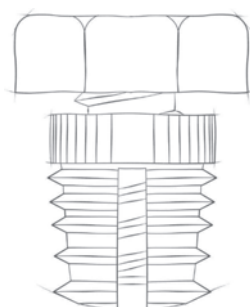
the chemical or if you are unsure of the correct clean up procedure. Most chemical spills will not cause discolouration or leave marks on the Laminex Laboratory Compact Laminate surface if cleaned within 24 hours.

Fabrication

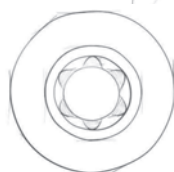
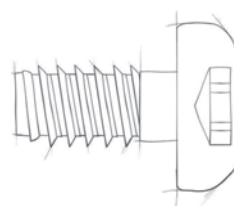
Laminex Laboratory Compact Laminate can be cut, drilled and machined with standard woodworking equipment fitted with tungsten carbide edges.

Select brackets, hinges screws and fastening equipment etc. to suit the environment of the installation. Higher corrosive atmospheres such as salty and chlorine environments may be more corrosive than inland dryer climates.

Surface mounted objects should be secured using thread cutting screws or threaded brass inserts in pre-drilled holes.



Brass conical insert



Typical type of thread cutting screw

Compact laminate is a very hard material, use high quality screws and predrill pilot hole 0.5mm smaller than screw gauge as a guide, or follow as recommended by screw manufacturer; caution not to over tighten to avoid snapping screw.

Screw location

Screws should be carefully positioned to prevent splintering and breakout – no closer than 20mm to an edge.

If screwing into an edge it is not recommended to place it closer than 75mm from end of a panel. (In general screws into the edges should be avoided). Through fixing is recommended for 6mm thick panels.

Metal brackets are recommended for securing the panels together.

Mitring of edges should be avoided as they are vulnerable to damage. A chamfered edge or crescent shaped edge will avoid edge chipping or flaking. Standard tools for hardwood can be used for machining or processing such as sawing, drilling and routing. Neither the surface nor the sawn edges need to be protected or sealed. Panels will present a distinctive black edge.

Ensure that pooling of water on the surfaces of Laminex Compact Laminate cannot occur and allow sufficient ventilation and drainage in enclosed spaces such as cabinets.

CUTTING DOORS OR PANELS

To minimise warping of doors and panels it is recommended that panels must be cut with the long edge parallel to the length of the sheet. Warping occurs when both sides of a door or panel are not exposed to the same humidity level.

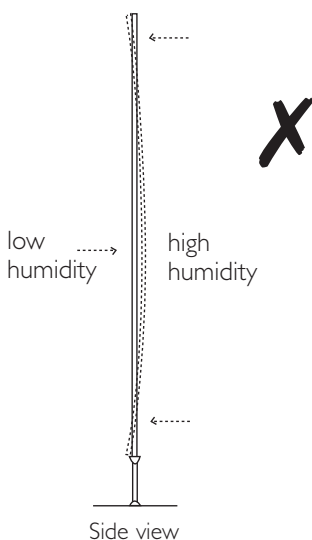
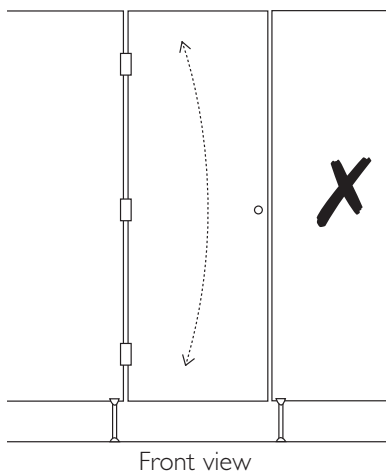
The longer a sheet is, the larger the impact of warping will be. Ensure as far as possible that ambient conditions are the same on each side of a panel as it is important both sides gain and lose moisture at the same rate. Where panels are mounted on a wall or enclosed in a cabinet for example, ensure adequate ventilation to ensure temperature and humidity at the back of the panel is essentially the same as the front.

Fixing centres should be sufficiently close to prevent excessive freedom of

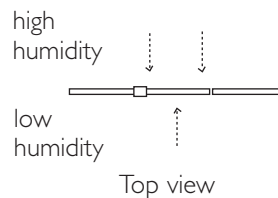
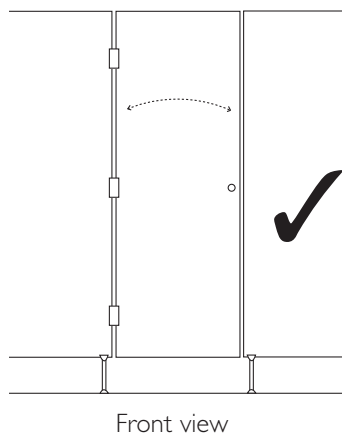
movement. Cubical doors for example greater than 1500mm high should have 3 hinges as a minimum guide.

Note: An exception is when Laminex Laboratory Compact Laminate is used for sash doors. The panels have to be cut out of the width of the basic sheets instead of the length. If a sash door is cut out of the length of a sheet the horizontal bow will interfere with the sliding action of the door. It is preferable to have a vertical bow for this application and cutting out of the width of the basic sheet is recommended. If black core is scorched due to dull blades or jamming when cutting, the edge can be restored by taking a fine cut or sanding back to restore the black edge.

Incorrect: door cut out of width of a sheet, warp vertically



Correct: door cut out of length of a sheet, warpage horizontally



Maintaining clean fresh looking black core edges

The black core is a visual feature of Laminex Compact Laminate. This can be enhanced after machining and maintained by use of wet and dry sand paper. To prepare and smooth the edge use extra fine (400grit) then burnish smooth using Ultra fine 2000grit lubricated with linseed or tung oil. When complete wipe on linseed or tung oil to maintain surface.

To maintain edges over time clean down and apply oil.

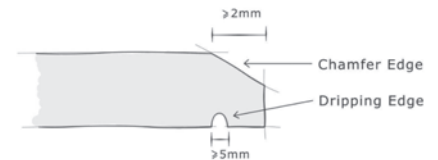
Caution when preparing the edge do not damage the decorative surface.

Types of Edges

a) Chemical Laboratory

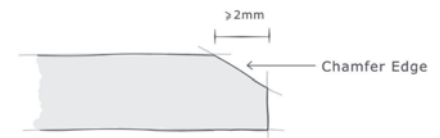
It is recommended that for a chemical laboratory, the edges of the worktop should be chamfered and underneath the panels, it is necessary to provide a dripping edge with a width and height of approximately 5mm around the perimeter of the worktop. The recommended distance away from the panel edges to provide dripping edge is approximately 10mm so as to prevent chipping during processing. A

typical example of chemical laboratory edge is shown below. The purpose of the dripping edge is to avoid chemicals and liquids flowing and seeping into drawers and storage areas below the worktop.



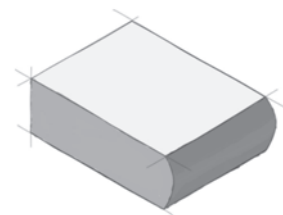
b. Physical Laboratory

For physical laboratory areas, there is very little chance that aggressive chemicals or liquids will be used on the worktop hence straight edges with chamfering will service its function.



c. Biological Laboratory

Crescent edge is recommended for biological areas as it is easy to clean and decontaminate. It should be noted that for a biological laboratory, hygiene is of paramount importance and minimum joints or straight edges should be avoided to prevent growth of bacteria and fungus.



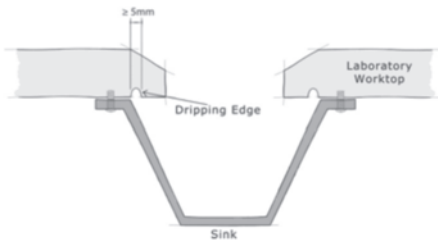
Edge Treatment for Sink Areas

There are few types of laboratory sinks in the market and these are made from the following types of materials:

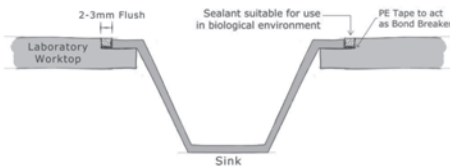
- Stainless steel
- Epoxy
- Polypropylene
- Ceramic

Under slung sinks are commonly used in the physical and chemical laboratories and flush mounted sinks are used in biological laboratories.

For a chemical laboratory sink hole area, it is advisable to provide a dripping edge along the perimeter of the sink in order to prevent liquid from seeping through the joints as shown.



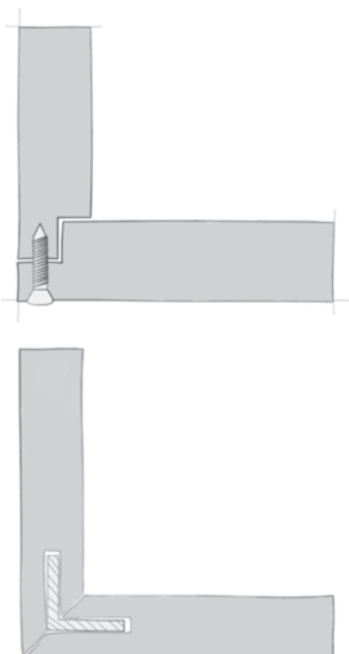
Since biological areas require a high level of hygiene, it is recommended that flush mounted sinks are installed onto rebated joints on the worktop. Using flexible and biological type sealant to seal the joints is essential to avoid liquids and contaminants building up around the areas.



Splashbacks

Splashbacks are required at the sink areas to avoid liquids splashing onto other furniture and to keep the surrounding area dry and clean.

There are a few methods for fixing the splash back.



PROCESSING

Sawing

It is strongly recommended that all sawing operations for Laminex Compact to be done with stationary circular saw to achieve optimum finishing effect and always use some trial panels to test first before actual operation. Always make sure that the decorative surface facing upwards to prevent damage chipping edges on the surface.

A carbide or diamond tipped saw blade should be used to saw the panels

The height setting of the saw blade should be approximately 30-40mm above the decorative surface. The image below illustrates the correct setting of the saw blade so as to avoid chipping saw edges.

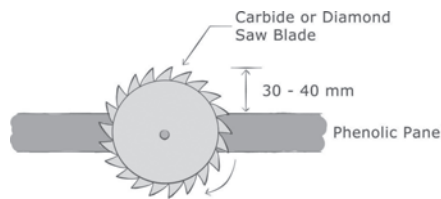
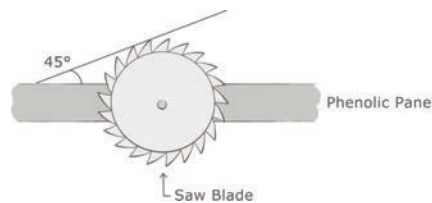


Illustration of Height Setting for Saw Blade

Entry rake angle of about 45° will give the panels nice and straight sawn edges as shown below.



Entry Rake Angle of the Saw Blade

The saw blade must always be sharp and if necessary, remove it to sharpen or change to a new one before continuing the sawing operation.

All sharp sawn edges should be removed with fine sand paper or router to achieve good and smooth finishing effect.

Recommended Sawing Operation for Laminex Compact

Saw Blade Diameter (mm)	No. of Saw Teeth	No. of Revolutions for Saw Machine (rev/min)	Blade Thickness (mm)	Height Setting (mm)	Feeding Speed (m/min)
300	72	6000	3.5	30	7-22
400	96	4000	4.8	40	

Routing

Routing of edges require hard metal or diamond cutter at slow speed to achieve good finishing without burn marks on the phenolic core surface.

This operation can be done with either a CNC machine or manual operated routing cutter. Depending on the type of router shapes, the cutter bits below can achieve the desired effect.

Types of Router Bits for Different Types of Edge Finishing

Edge Finishing	Type of Bit
Bevelling	Straight and Slanted
Rounded	Hollow or Round
Groove	Diamond Groove

For CNC operation, please follow the machine manufacturer instructions. For manual operated routing, the table below shows essential information for the operation.

Manual Operated Routing Operation

Bit Diameter (mm)	No. of Revolutions (rev/min)	Speed (m/s)	Feeding Speed (m/min)
20	18000	20	5
25	24000	30	

DRILLING

The most suitable drills used on compact laminates are those designed for plastic sheet materials. These drills have a point angle of 60° - 80° instead of the normal 120° for drilling metal.

To avoid breakout on the reverse side, the feed speed of the drill head and the pressure applied should be gradually reduced approaching the point of breakthrough. Working on a firm underlay, such as plywood or chipboard, will also reduce the risk of breakout.

For blind boring into the face, the depth of the hole should be such that at least 2mm of material remains between the bottom of the hole and the other side of the sheet.

TCT lip and Sur drills will produce clean flat bottom holes, with less risk of point penetration on the reverse side. This will allow maximum depth of material for fixing.

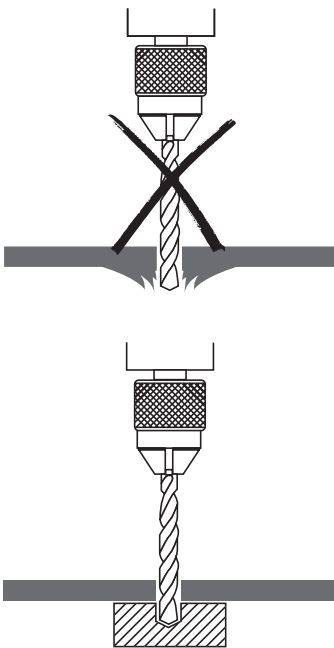
Compact sheets less than 10mm thick are not considered suitable for blind fixing.

When drilling parallel to the surface (edge drilling) at least 3mm of material must remain on either side of the hole.

Threaded holes using engineers taps, self-tapping screws or threaded brass inserts may also be used.

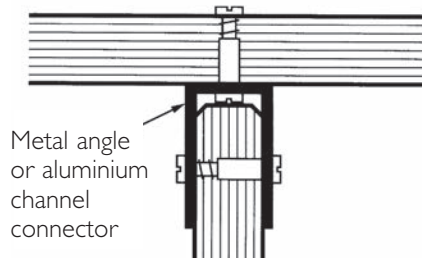
HSS drill, top angle 60°-80°. Panels should be drilled with support sheets.

Section	5mm	8mm	10mm
Number of Revolutions	3,000	2,000	1,500
Start	60-120 mm/min	40-80 mm/min	30-60 mm/min

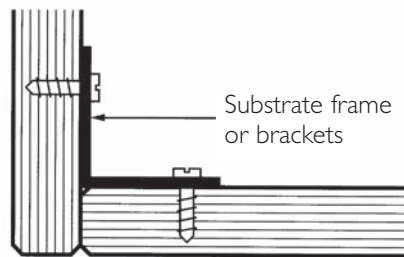


INTERSECTIONS

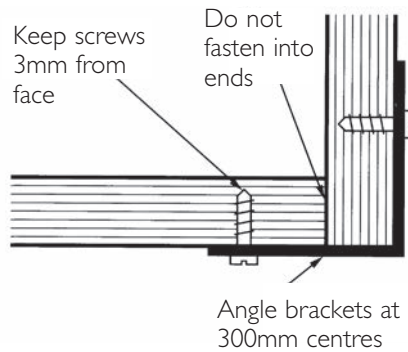
T-Intersection



External Corner

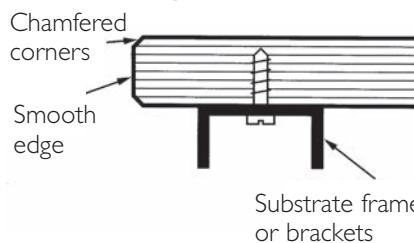


Internal Corner

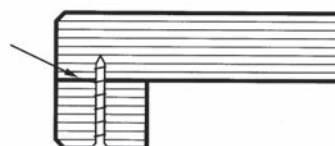


EDGES & NOSINGS

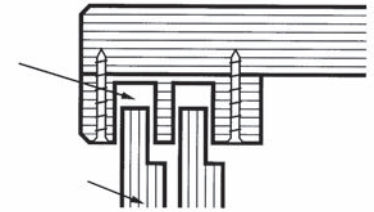
Standard Edge



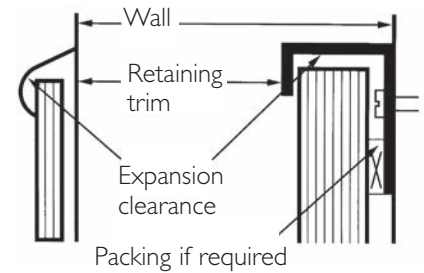
Built-Up Edge



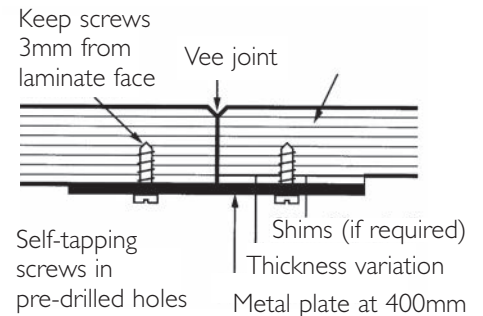
Edge with Sliding Doors



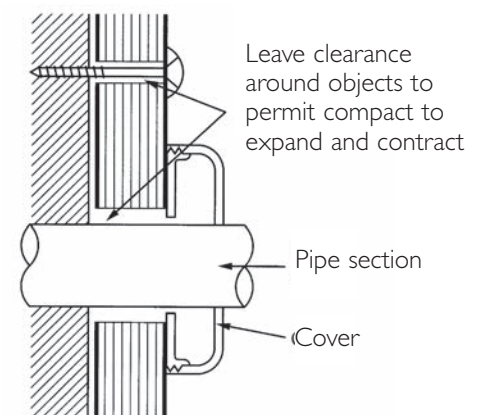
SPLASHBACKS



JOINTS

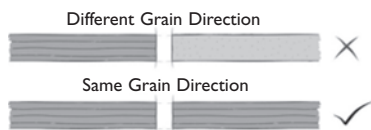


Pass-through Objects



GLUING

1. Laminex Compact can be glued to other types of materials with either epoxy or polyurethane adhesives. Both types of adhesives usage is approximately 100-250 g/m² with applied pressure of at least 0.2 N/mm² for about 4-8 hours at 20°C to ensure proper adhesion to the joining parts.
2. It is also advisable to use mechanical fastening to provide sufficient pressure to the glued area to ensure that both components are properly intact after the adhesive is fully cured, for this please refer to the usage and instruction guidelines of the glue manufacturer.
3. If gluing 2 pieces of compact or strips together, it is important to ensure that both panels should be in the same directional grain as illustrated below.



4. It is advisable to pre condition or 'climatise' the panels and strips to the same environment condition before gluing them together.
5. Remove any grease, dirt or dust on the surface. Always use fine sand paper to slightly roughen the surface to ensure good and proper adhesion of the glue.
6. It is very important to check with the adhesive manufacturer the correct method of application
7. Ensure that the adhesive has a similar or better expansion and contraction rate as the compact. Always remember that the maximum expansion and contraction is approximately 2.5mm/m length.

CARE AND CLEANING

The non-porous surface is easy to clean. For general cleaning, household cleaners, water or soap are highly recommended. Do not use abrasive or polishing materials. Both the decorative surface

and homogenous core of Laminex Compact Laminates are impervious and resistant to most commonly used cleaning agents and disinfectants. The surfaces of Laminex Compact Laminate furniture can be easily cleaned with a dry or damp cloth and, if necessary, a mild household cleaner. Wipe damp surfaces with an absorbent cloth. High pressure water cleaning or steam cleaning of panels is not recommended.

Removing Severe Soiling

Severely dirty surfaces or areas where normal soiling* has built up over a long period of time are easy to clean with hot water and an interior detergent- or soap-based cleaning agent, applied with a sponge or soft nylon brush. Apply the diluted cleaning agent to the surface and leave it to soak for a while. Then rinse off with clean water and dry with an absorbent cloth.

*dust, dirt, coffee, tea, fruit juice, food residues, grease, soap residues, lime scale, water-soluble paints and adhesives.

Removing Special Staining

Solvent-based varnishes and adhesives (nail varnish, rubber stamp ink, and aerosol paint) should be removed with organic solvents such as acetone, white spirit, turpentine or petroleum. Remove wax from candles or crayons immediately with water and a mild household cleaning agent. Dried wax stains may first have to be scraped off with a wooden or plastic spatula and the remainder removed with an organic solvent. Two part paint or adhesive, synthetic resin and the like should be removed immediately with water or an organic solvent. Once these products have set, they cannot be removed without damaging the surface. Lime scale can be removed with acidic cleaning agents containing approximately 10% acetic acid or citric acid.

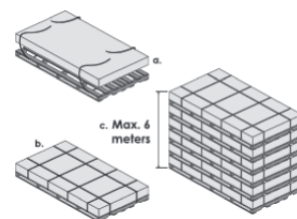
The manufacturer's instructions must be strictly followed. Rinse surfaces and edges very thoroughly! Paint, varnish, ink, shoe polish, lipstick, tar and other soluble (but strong stains) can be removed with organic solvents such as acetone, white spirit, turpentine or petroleum spirit. Rub silicone off dry or use silicone remover.

Both the decorative surface and core of Laminex Laboratory Compact Laminate are highly resistant to most commonly used disinfectants. Long term use of chlorine bleach cleaners, acidic or alkaline cleaners can cause colour and appearance changes to the surface.

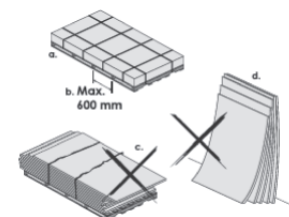
STORAGE & HANDLING CONDITIONS



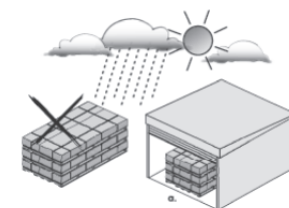
1. Compact is heavy. Ensure you use the right forklift length for the laminate stacking height and sheet size. Don't overload the forklift.



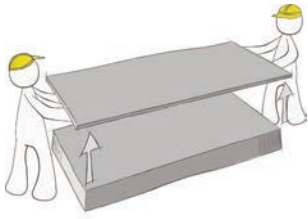
2. During storage the sheets must be parallel to the ground and aligned with each other on bearers that are evenly spaced on a flat surface. Maximum space between bearers is 600mm. Protect the sheet corners.



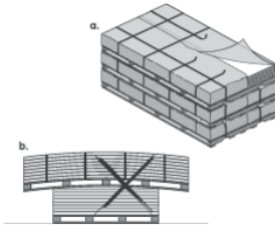
3. Do not stand the sheets against a wall vertically. Make sure there are no cavities between the sheets.



4. Store in a dry, sheltered area. Do not leave the sheets inside the pallet in the rain or direct sunlight.



5. Sheets must be carried by at least 2 people, or if using a forklift or suction lift, move sheets gently to avoid damage.



6. Protect laminates with a moisture impermeable cover. Do not stack bundles of different size on top of each other. If laminates are removed from the pallet for storage, it's recommended that the plastic film is removed to ensure even moisture absorption on both sides of the panel.