140/01 DUCT/ WALL LININGS – PANELS ONLY

* Drawing reference(s): D.P.LH, D.P.SH, D.P.EH
* Manufacturer and reference: Aaztec Associates Ltd. (Aaztec Washrooms) Becklands Close, Bar Lane, Boroughbridge, N.Yorks, YO51 9NR.

Tel: 01423 326400 Email: sales@aaztec.com

* Product: **SGL/CDF Ducts – Panels Only**

Design/Height: See options below.

Panels:

* Material/Thickness: 12-13mm nominal Solid Grade laminate (SGL) or 12-13mm nominal Compact Density Fibre Board (CDF) finished with choice of laminate colour.
* Edge treatment: Half bull nose to all edges.
* Colour/Finish: From our standard range.

Flash Gaps:

* Material/Thickness: 12-13mm nominal Solid Grade laminate (SGL) or 12-13mm nominal Compact Density Fibre Board (CDF) finished with choice of laminate colour.
* Edge treatment: No treatment (Saw cut).
* Colour/Finish: From our standard range.
* Supporting framework: By Others.
* Method of fixing panels: Concealed plastic keku clips fitted to internal edges of flashgap strips and reverse of access panels.
* Joint treatment: Nominal 50mm wide flashgap between each panel section or too partition face and 100mm high plinth and header flashgap. Flashgaps can be adjusted.
* Fixings: keku clips with screws and drill bit.
* Included features: Lift-off access panels fitted with plastic keku clips.
* Assembly: Supplied as loose panels and fixings, where flashing, optional top lid and end return supplied oversized to scribe on site. Requires supporting framework.

Height options (see diagrams)

Low height (1200-2000mm)

Full height (2000-2600mm)

Extended height (Over 2600mm) (Split top panel with 30mm flash gap between)

Panel split options (see diagrams)

Back to wall pan

Wall hung pan

Urinal

Sink with exposed trap and waste

Sink with concealed trap and waste

Optional extras

Header to be extended above the ceiling line by 50mm

Push-on keku clips

End return

Side hinged & lockable access panel

Top hinged & lockable access panel

Top hinged & push to lock access panel

DDA compliant panel and flashing splits