POSITIONING STATEMENT

The FE-3 a panel and screen system helps to **define individual space**, the overall work environment, and to minimize visual distractions by providing a balance between the amount of privacy and contact. The thin profile and simple style optimizes the use of space. Available in a range of sizes, they can be set incrementally at different heights to provide individual control over privacy.

STATEMENT OF LINE (SOL)

Panel: Tackable Fabric

	600W	660W	700W	800W	900W	1000W	1200W	1400W	1500W	1600W	1800W
1080H	•	•	•	•	•	•	•	•	•	•	•
1270H	•	•	•	•	•	•	•	•	•	•	•
1460H	•	•	•	•	•	•	•				
1650H	•	•	•	•	•	•	•				

Panel: Frosted Acrylic

	600W	660W	700W	800W	900W	1000W	1200W
1080H	•	•	•	•	•	•	•
1270H	•	•	•	•	•	•	•
1460H	•	•	•	•	•	•	•
1650H	•	•	•	•	•	•	•

Screen: Tackable Fabric / Frosted Acrylic

	600W	660W	800W	900W	1000W	1200W	1400W	1500W	1600W	1800W
800H	•	•	•	•	•	•	•	•	•	•
1000H	•	•	•	•	•	•	•	•	•	•

Screen: Tackable Fabric / Frosted Acrylic

	600W	660W	800W	900W	1000W	1200W	1400W	1500W	1600W	1800W
800H	•	•	•	•	•	•	•	•	•	•
1000H	•	•	•	•	•	•	•	•	•	•

Options:

- Panel Junctions
- Screen Junctions
- Panel Posts
- FE-1/FE-3 Interconnecting Post
- FE-1/FE-3 Change-of-Height Adapter
- Stabilizer Leg for Panel

Accessories:

- Slatwall
- Hanging Cable Tray
- Off module Shelf



- Counter Top
- Desk Top Side Screen
- Desk Top Screen (Frosted acrylic or Marker board)
- Add-On Screen (Frosted acrylic or Marker board in rectangular or trapezoid)

SURFACE MATERIALS

Panel: E0 particleboard from Japan, but E1 particleboard from SCM

Screen: Paper honeycomb board core

Fabric: Two types of PE Fabric, Omini/G1 & Festive-R/G2

• Panel skin: PET board for Panel skin

Glass: Frosted Acrylic
 Frame: extruded aluminum
 Adhesive: water-based glue

CONSTRUCTION

• Shelf: E0 LPL board as core laminated with Maple and Neige/White

finishes. 1mm ABS edge banding at all edges. Hold up to panel/screen with 8mm x 8mm rod steel frames both sides.

Counter Top:
 E0 LPL board as core laminated with Maple and Neige/White

finishes. 1mm ABS edge banding at all edges. Hold up to panel/screen with aluminum die cast brackets to vertical

frames both sides.

Tackable Fabric Screen: PET board wrapped with fabric by gluing at back side edges.

Tackable fabric skins then glue to honeycomb board and

aluminum frame using SABA glue. Screen attaches to

worktop using two die cast aluminum screen brackets (1L and

1R).

• Tackable Fabric Panel: PET board wrapped with fabric by gluing at back side edges.

Tackable fabric skins then glue to particle board and

aluminum frame using SABA glue. 60mm high post and 30mm diameter leveling plastic glides with 15mm adjustable height

at the bottom of panel.

Frosted Acrylic Screen: Aluminum frames build up the structure with corner plates and

corner parts for frosted acrylic. Screen attaches to worktop using two die cast aluminum screen brackets (1L and 1R).

• Frosted Acrylic Panel: Aluminum frames build up the structure with corner plates and

corner parts for frosted acrylic. 30mm high post and 30mm diameter leveling plastic glides with 5mm adjustable height at

the bottom of acrylic panel.

Add-on Screen: Trapezoid shape and rectangular shape acrylic or marker

board add to panel/screen with one set of moveable die cast

aluminum holders.



• Hanging Slatwall: Aluminum extrusion slatwall attaches to panel/screen with

two die cast aluminum brackets.

Cable Tray: Sheet metal cable tray attaches to vertical frame with two

aluminum holders.

PRODUCT FEATURES

• **FE=Forward Elements.** Utilizing Forward as a core architectural element, integrated with the FE series of products, they serve as the ultimate interior product solution.

- Providing control of visual, acoustic, territorial and informational privacy. Screens can
 be set at different heights with 95mm Increments and Add-on Screens are available in
 two shapes with Frosted Acrylic or Marker Board finishes. The trapezoid shape is suitable
 for controlling privacy on corner desks, the standard shape for use on rectangular
 desks.
- Desktop and Desktop Side Screens with tackable fabric, frosted acrylic and marker board enable a quick change of focus
- Giving more freedom to shape your workspace. Using FE1/FE3 Interconnecting Post, FE-1 and FE-3 panels can be connected in T, L and X joints. And also FE-3 screens and FE-3 panels are connected each other to give infinite possibilities for your workplace.
- Various options support your workspace and comfort. Slatwall accessories provide management of individual tools. Hanging shelves offer on or off module solutions and Counter Tops encourage collaboration and information exchange.

COMPARISON

Feature	FE-3	Doue	Rio/Emerge
Panel/Screen thickness	29mm	30mm	35mm
# of Fabric types	2	8	3
Panel height variations	4(1080-1650mm)	N/A	5 (1050-1950mm)
Panel width variations	11 (600-1800mm)	N/A	10 (600-1600mm)
Transitional panel	No	N/A	Yes
Change-of-Height connection	Yes	No	No(Transitional)
Screen height variations	2	3	3
Screen width variations	10	6	9
Acrylic panel/screen	Yes	No	No
Combi. Screen	No	2	No
Adjustable screen	Yes	Yes	No
Panel to screen connection	Yes	No	No
Connection to other system	Yes	No	No
Off module Shelf	Yes	No	No



FE Series/FE-3

Counter Top	Yes	No	Yes
Slatwall	Yes	Yes	Yes
Hanging Cable Tray	Yes	No	Yes
Desktop Screen	Yes	No	No
Add-On Screen	Yes	No	No

