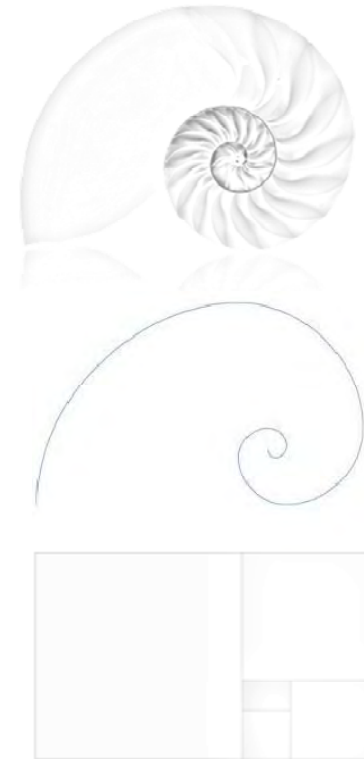
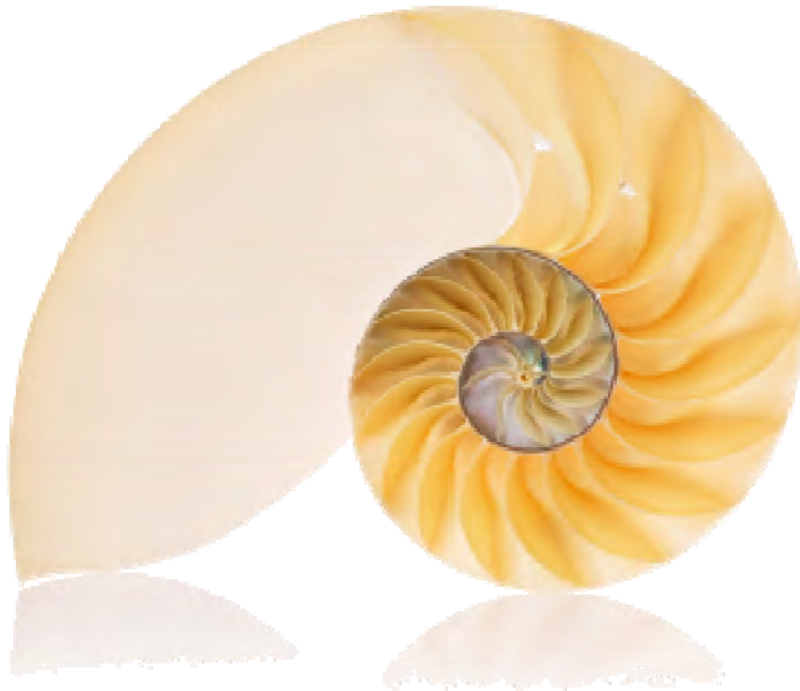


Savoir Beds
International
Design
Grand Prix 2012

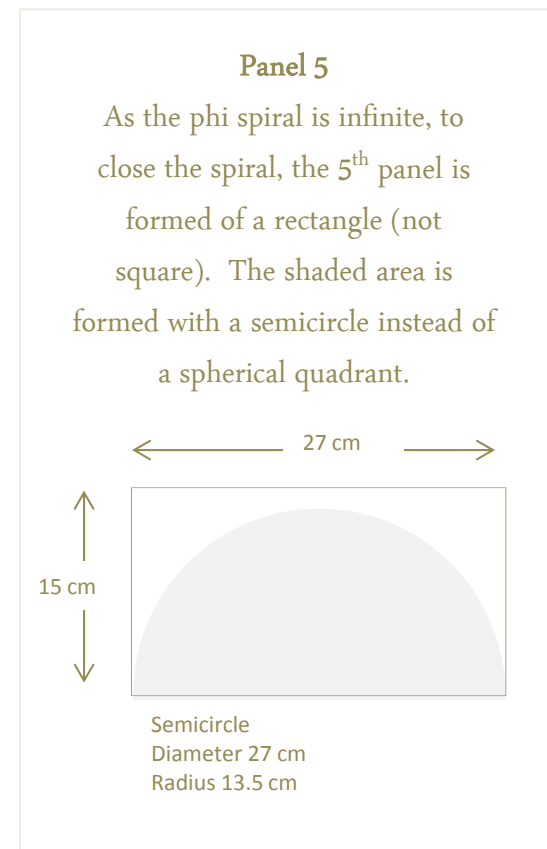
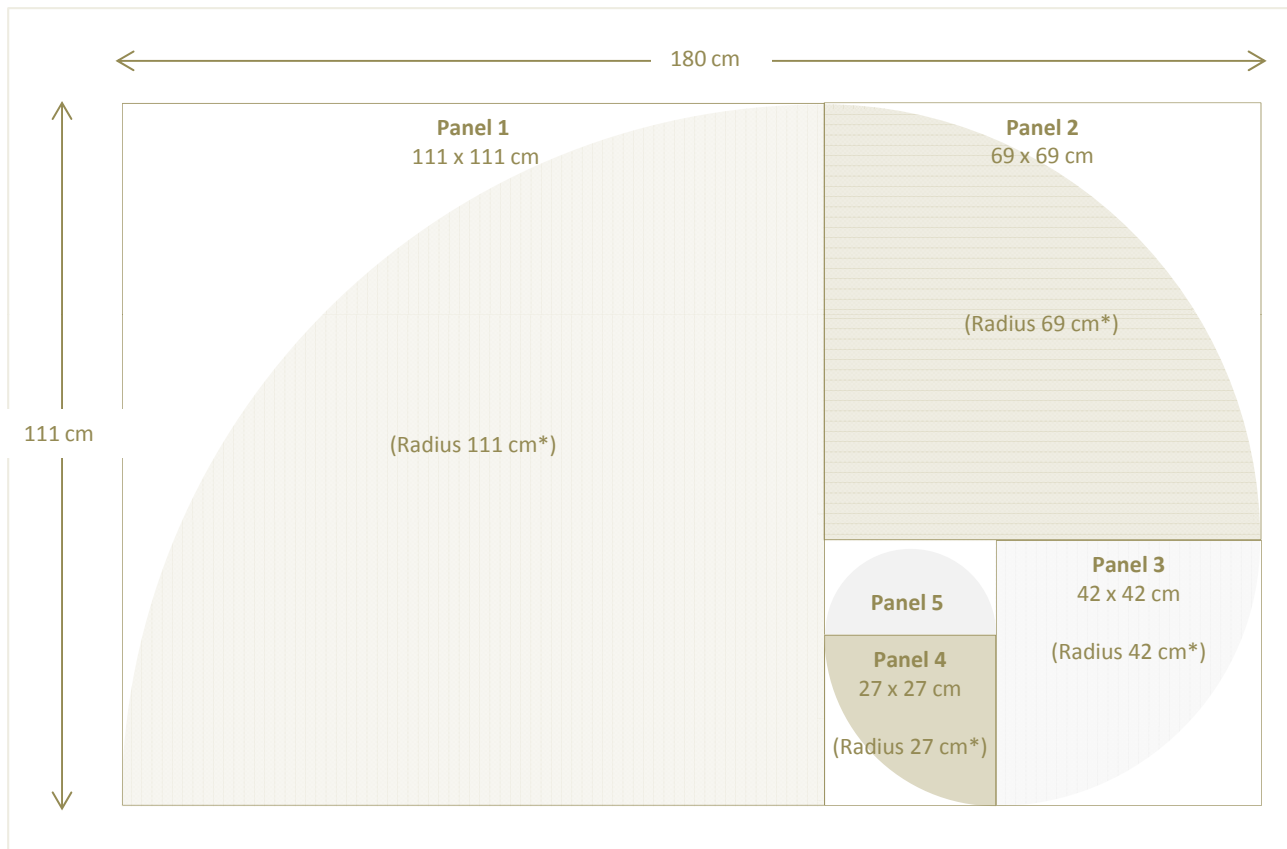
Organic



Natures beautiful geometry - divine proportions ruled by Phi

$$\varphi = \frac{1 + \sqrt{5}}{2} = 1.6180339887\dots$$

Front Elevation



The headboard is made up of 5 panels of fabric.

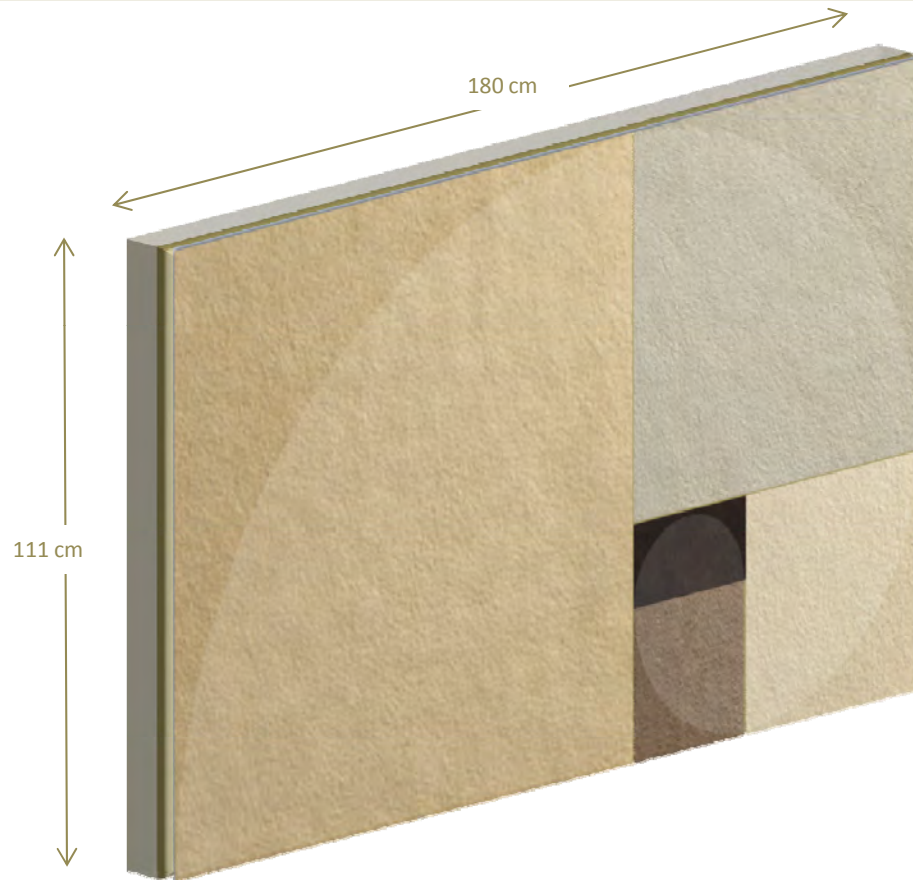
*The shaded area on panels 1-4 represents a spherical quadrant who's radius is the same height/width as its respective panel.

The sides of each spherical quadrant are aligned to the edges of each panel, representing a phi spiral when joined together.

The shading of the panels is achieved by "debossing" each panel of fabric.

**Savoir Beds
International
Design
Grand Prix 2012**

Isometric



The board is formed from a simple rectangle .

Visual interest is created through the use of a neutral color palette and subtle tone changes within each panel created by the technique of debossing.

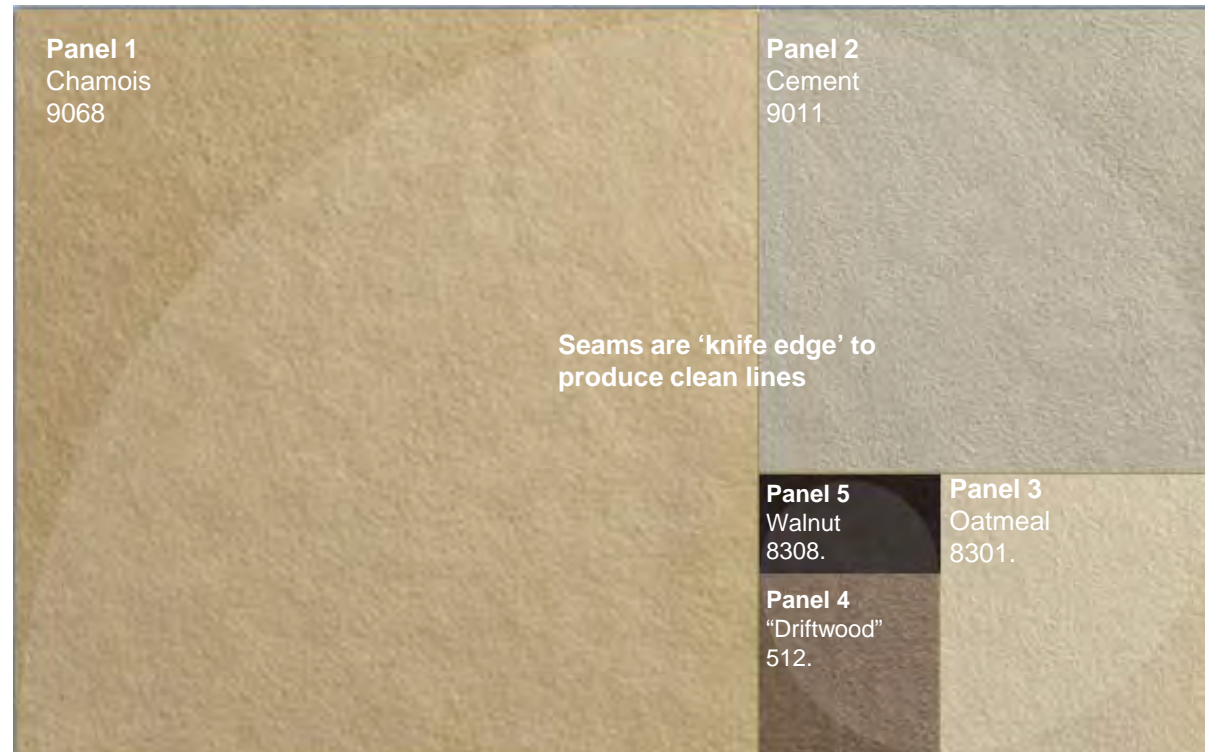
The centre panel uses the darkest tone to ground the design.

The hint of the phi spiral is used to evoke emotion and aesthetic feelings.

Panels of Silkysuede, come together in muted, restful tones, debossed to suggest the subtle curve of Phi.

**Savoir Beds
International
Design
Grand Prix 2012**

Fabrics



Panels:

Silkysensuede™ contains high-purity recycled polyester from post-consumer and post-industrial sources.

The advanced recycling process uses significantly less energy, eliminates the use of toxic organic solvents, and emits less carbon dioxide than the manufacture of virgin polyester.

Padding:

Enviro-Fiber Foam™ is a polyurethane foam alternative developed from coconut fiber with a natural latex to produce a multi-purpose high density "green" fiber foam product.

Board:

Hempboard from Hemptraders is a type of medium density fiberboard made from the inner woody fibers of the hemp plant. No trees are used to make Hempboard.