

Pillow Wall

DESIGN ROBERT BRONWASSER

www.demeubelmakelaar.nl | +31 (0)20 280 1100



Pillow Wall

DESIGN ROBERT BRONWASSER

Walls become dynamic shapeshifters and gain attractiveness. The premium acoustic wool adds tranquility to any space. Integrated brochure holders, coat hooks, shelves and memo straps create additional functionality. Pillow Wall; decorative, sound absorbing and functional.

Keine statischen Wände, sondern dynamische, wandlungsfähige und reizvolle Raumteiler. Die hochwertigen, gepolsterten Wandpaneele verwandeln jeden Raum in eine Oase der Ruhe. Integrierte Prospekthalter, Kleiderhaken, Regalbretter und Spannbänder für Memotafeln verwandeln die Paneele in Multifunktionselemente. Pillow Wall – dekorativ, schallabsorbierend und funktional.



Pillow Wall

DESIGN ROBERT BRONWASSER

A wide range of fabrics, colours, dimensions and functions enables the design of a personal wall for any lobby, hallway, office or meeting room. The panels can be placed adjacent to each other or with some space in between. Pillow Wall panels create spatial intimacy, conveying a homecoming.

Eine breite Auswahl an Stoffen, Farben, Abmessungen und Funktionen ermöglicht den Entwurf persönlicher Trennwände für Empfangsbereiche, Flure, Büros oder Konferenzzimmer. Die Paneele können direkt nebeneinander oder mit etwas Freiraum dazwischen aufgestellt werden. Die Pillow-Wall-Paneele schaffen räumliche Intimität und eine heimelige Atmosphäre.



Pillow Wall

DESIGN ROBERT BRONWASSER

Think of a Pillow as a beacon. Walls can be changed into a dynamic information centre. Magazines, brochures, maps or private possessions each have their own place on the wall. Every wall is a meeting point.

Nutzen Sie die anziehende Wirkung von Pillow Wall! Mit diesen Wandpaneelen lässt sich ein dynamisches Informationszentrum schaffen. Zeitschriften, Prospekte, Karten und persönliche Gegenstände bekommen alle einen eigenen Platz an der Wand. So ist jede Wand auch Begegnungsort.

DIMENSIONS & MATERIAL

Pillow Wall information can be found on the Pillow Wall / Pillow Grid overview page.

ACOUSTIC PROPERTIES

Standard or premium

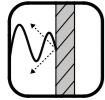
FABRICS

Choose from a wide range of fabrics as shown in chapter Fabrics

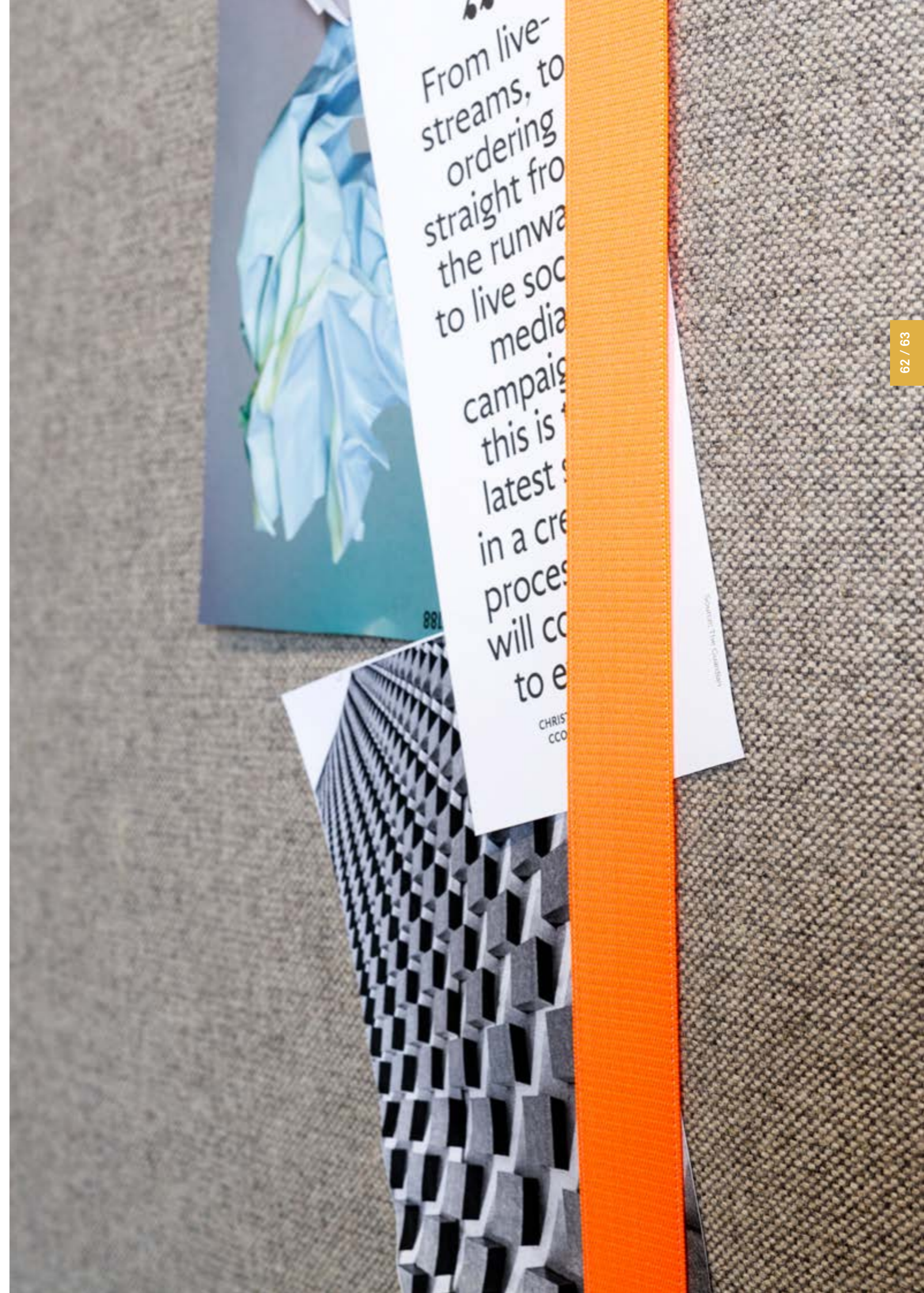
ADDITIONAL



Absorption

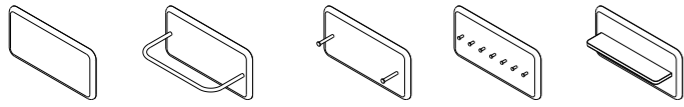


Attenuation

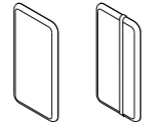


SUSPENSION

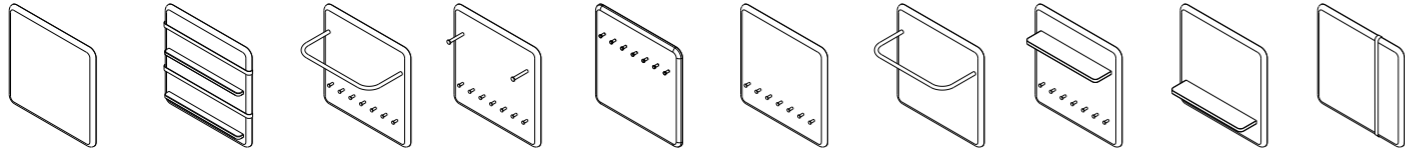
PANELS 40X80



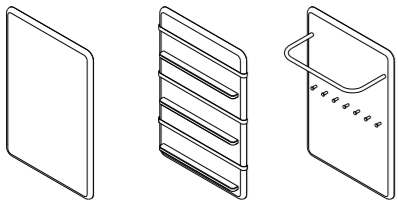
PANELS 80X40



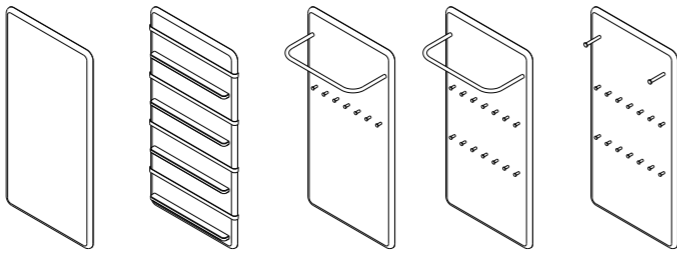
PANELS 80X80



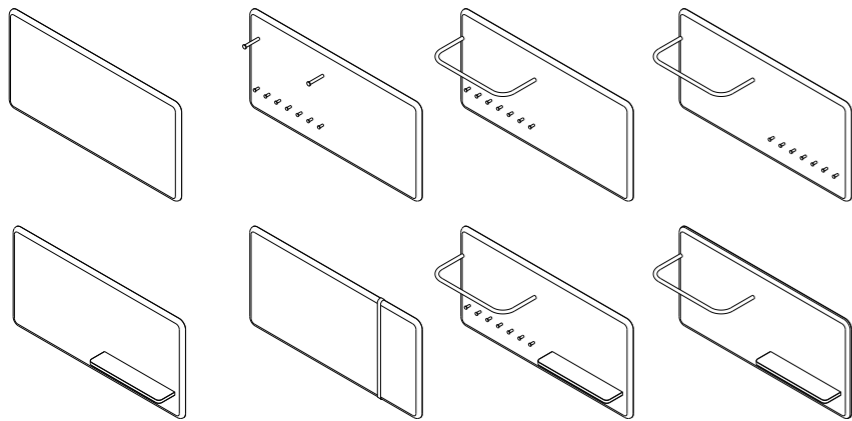
PANELS 120X80



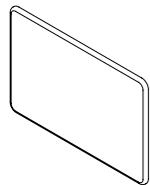
PANELS 160X80



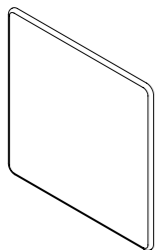
PANELS 80X160



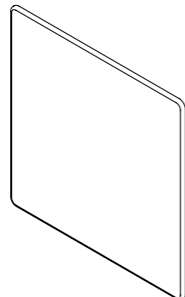
PANEL 80X120



PANEL 120X120



PANEL 160X160

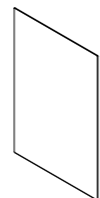
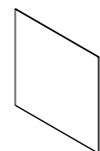


WHITEBOARD PANELS (PILLOW GRID)

80X80

120X80 - 80X120

160X80 - 80X160



Pillow Wall & Pillow Grid

DESIGN ROBERT BRONWASSER

Wall panels with rounded or straight corners, available with various functional accessories and standard or premium sound absorption. For panels with accessories please always choose standard acoustic panels. Premium acoustic panels should be applied without panel accessories. Standard acoustic panels thickness is 3 cm, premium acoustic panels thickness is 6 cm.

Wandpaneel mit abgerundeten oder scharfen Ecken, lieferbar mit verschiedenen funktionellen Accessoires, in der akustischen Klasse Standard oder Premium. Für Paneel mit Accessoires bitten wir Sie, immer Standard Akustik zu wählen. Paneel mit Premium Akustik sollten immer ohne Accessoires eingeplant werden. Standard akustische Paneel sind 3 cm tief, Premium akustische Paneel sind 6 cm tief.

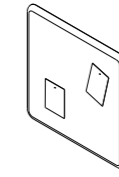
MATERIAL

Upholstered foam

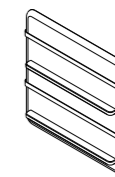
FABRICS

Choose from a wide range of fabrics shown in chapter Fabrics

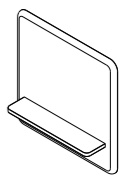
FUNCTIONS



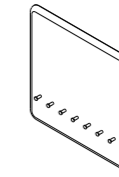
PINBOARD



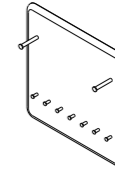
MAGAZINE HOLDERS
(D=55 MM)



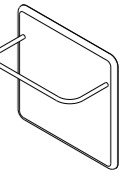
SHELVE
(D=15 CM)



COAT HOOKS

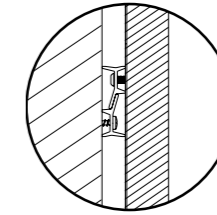


COAT HOOKS



COAT RACK

SUSPENSION



ACOUSTIC PROPERTIES

Standard or premium

FABRICS

Choose from a wide range of fabrics shown in chapter Fabrics

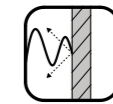
ADDITIONAL

Matching coat hanger: Pole hanger

Brochure holder depth: 55 mm



Absorption



Attenuation

