## ARCHITECTURALS & RECEPTIONS

Modern Furniture

+
Smart Technology
+
Architectural Systems
=
Rockworth



The Age Of

#### **FLEXIBILITY**

### WORKSPACE SUPPORTING PEOPLE

Over the past two decades, new technologies are driving the global change forward and continue to transform the way organizations work.

Nowadays, people can work more flexibly than ever before, new work styles have emerged that giving people choice over where, when and how they get their work done but despite all of this change.

...the role of making performing workspace for people remains essential for business success.



## PROUD OF...

900 Members of Staff Internationally

**50** Years of Experience

27 Countries Contracted Partner





17 Global Locations Showroom

**1,972** Trust Heritage



90,000m<sup>2</sup>
Manufacturing
Facilities



Office is the place where idea, creativity, innovation and success become real.

From here, we started the concept of 'SpaceWorks', the science of integrated solutions to create a modern office It is a place where people work, meet and connect.





The way we work has changed. From the rise of mobile knowledge workers to generational changes and technological advances, many forces are continuously impacting how and where we work.

Nowadays, people can work more flexibly than every before. To stay relevant in this fast-paced world, our work environments need to change. The concept of 'SpaceWorks' will be the solution to create an Modern working environment by merging the modern spaces with the digital solutions, companies can give their employee the flexibility to work in the way that they need. Our variety of furnitures along with technology solutions designed to promote communication, movement and employee health.

Our solutions also support your people working on a diverse range of activities, from deep thinking to knowledge sharing and collaboration. As a result, the organization, can enhance the experience of the employees, leading to better them collaboration, more innovation, and more knowledge-sharing while decreasing office space cost which in turn boosts business performance.

**WELCO**ME TO A

### MODERN OFFIC

we're entering the era of the modern smart office.

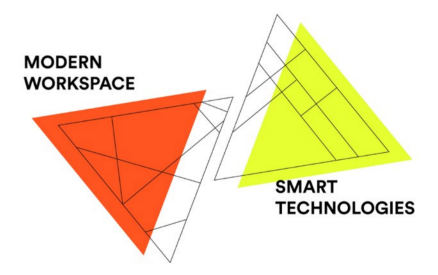
**BUT WHAT DOES IT REALLY MEAN?** 

WHAT MAKES AN OFFICE 'SMART'?

Today's employees want to work in a way that suits them. Sitting or standing, a bustling central workspace or a smaller quiet space, indoor and outdoor areas, people want to move seamlessly between the buildings and spaces. Forward-thinking companies are creating flexible and modern spaces to increase collaboration and productivity. But they can do more. The office of the future is not just a beautiful building. It is a modern smart office.

It's about an integrated environment that combines thoughtful modern workspace and smart technology; forming a culture that enhanced productivity and employee experience to

## **■** WORK smarter, better, and faster.



Modern workspaces are designed to provide a variety of work setting and areas of an office that allow employees to choose based on a diverse range of tasks throughout the day, from deep thinking to knowledge sharing, collaboration and everything in between.

A smart Office refers to the use of connected technologies to support modern workspace in order to engage employees with their work environment.

## TIHE IDEA:

OF A NEW OFFICE

#### A GUIDE TO CREATE INSPIRING WORKSPACE

#### **FURNITURE**

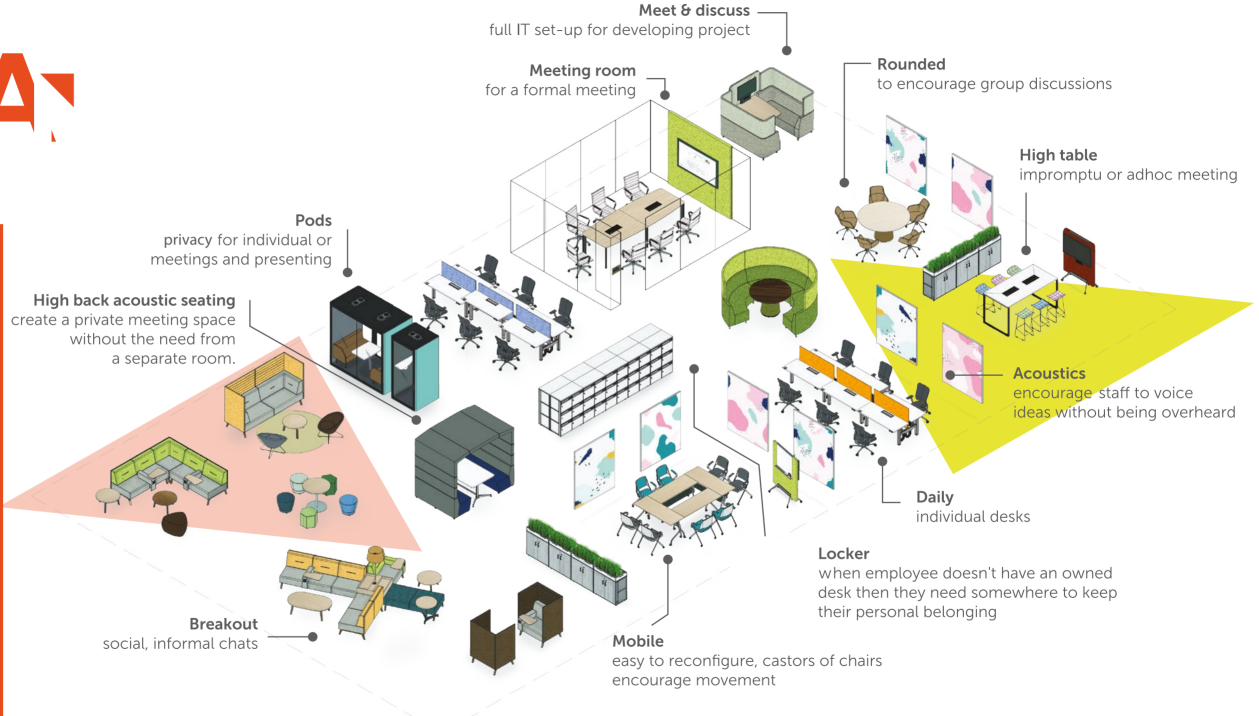
CREATE MODERN WORKSPACE THAT SUPPORT COLLABORATION, FOCUS, INNOVATION, LEARNING AND SOCOALIZAING.

#### ARCHITECTURAL & ACOUSTIC SYSTEMS

CREATE FLEXOBLE WORKSPACE THAT ADAPT AND SUPPORT PRIVACY.

#### SMART TECHNOLOGY

CREATE SMART WORKSPACE
THAT SEAMLESS INTEGRATION OF
EMPLOYEE, WORKSPACE AND
TECHNOLOGY TO ENSURE SPACE
OPERATE EFFICIENTLY



## ARCHITECTURALS & RECEPTIONS

#### **MODULAR WALL**

#### **ACOUSTIC SOLUTIONS WALL & CARPET**

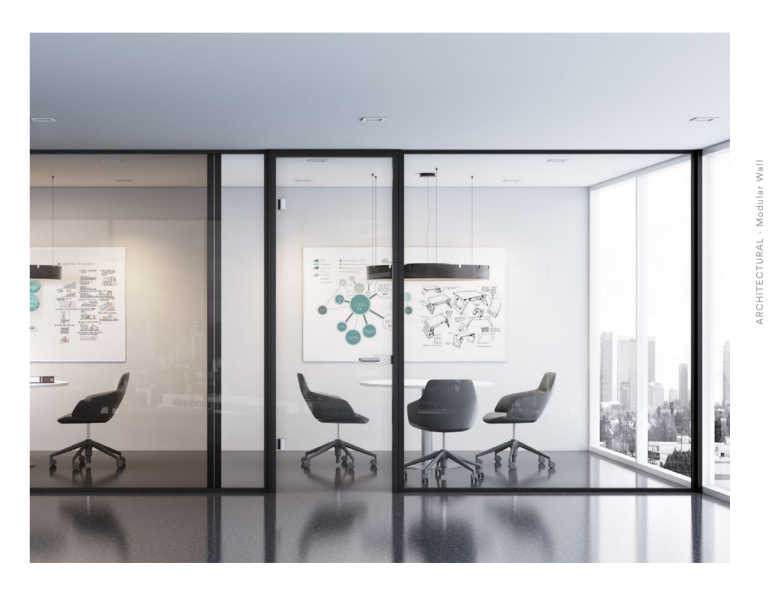
**RECEPTIONS** 

Designed to fit the needs of today's open-plan workspaces, our wall systems and acoustic solutions can create private space that offers privacy and effectively reduce noise and reverberation.

SCENE is more than just an elegant glass partition; it is also an economical solution for your working environment. The minimal profile height and seamless connection with other SCENE solutions, create a high quality transparent aesthetic. Innovative system combining aesthetic appeal, unique design and high performance. Performance for acoustic insulation; for fire resistance; for structural strength and stability.













#### Design

Minimalistic super slim design

Robustness of mechanism with maximum height of 3 meters

Luxury finish with super clear polycarbonate glass joiner

Both full framed and frameless design available

#### Flexibility

Fully adjustable to floor & ceiling tolerance up to +-15mm Seamless connections between glass panels & service box

#### **Superior Quality**

Sound rated door available
All hardware are accordance to EN standard



#### Efficiency

We understand the importance of timeline.

SCENE will help the installation time to be faster and easier with our First patented front-loading glass self adjusting partition system.

#### Safety

With front-loading glass system the installer can handle glass with ease, reducing risk of injury or glass breaking.



#### **SLIDING DOORS**

Wood Glass

#### **SWING DOORS**

WOOD

Metal Frame + Glazed

#### **GLASS PANELS**

Full-Height

#### **SOLID PANELS**

Full-Height

Full-Height with Transom Multi-Segment

#### **GLASS CORNER**

2-Way 90 degree

3-Way 90 degree

#### FRAME COLOR OPTIONS











#### **TECHNOLOGY**

Connections between glass panels & service can also be performed without profiles by gluing the glass with a special strong bonding silicone adhesive.



## Flex

Modular Wall

FLEX is a fully de-mountable, interior wall and full height storage system, offering a modular, systems solution to office partitioning and storage requirements.

The modular construction and co-ordinated finishes of FLEX, facilities the suiting of all interior walls including, structural / masonry cladding, solid and glazed partitions, door, single and double sided storage walls. All frames and panels are factory finished allowing fast, simple installation and reconfiguration.

#### **FLEXIBLE**

The ease with which FLEX can be reconfigured, allows a company to operate at peak efficiency as internal moves or re-allocation of space that would, (because of cost and disturbance) normally be left until absolutely critical, can be achieved with minimal disturbance and at very little cost.

#### **FUNCTION**

The combination of solid, glazed or half glazed partitions with the numerous storage options.















- 1. DOOR HANDLE
- 2. DOUBLE DOOR PANEL
- 3. SINGLE GLASS
- 4. STORAGE WALLS

FLEX storage walls are the most efficient use of vertical storage space, giving 20-30% saving in floor area.

#### 5. CABLE MANAGEMENT

All partitions and storage wall units feature a full cable management system, with optional power, data and communication outlets.

ARCHITECTURAL · Modular Wall

## Florplan

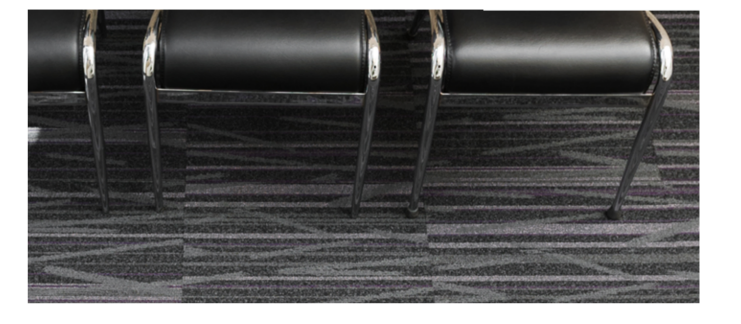
Acoustic Carpet Tile

FlorPlan carpet tile is a high performance, eco-friendly carpet tile. It consistently outperforms PVC-backed carpet tiles in many respects. Traditionally carpet tiles are backed with PVC. But, of particular concern, PVC has increasingly been viewed as undesirable for its health risks as it contains stabilizers, chemicals such as lead and plasticizer, all of which may be released into the indoor environment throughout the life of the carpet. Our Florplan® carpet tiles with EcoStep backing which is made of regenerated PET fibers meets Carpet & Rug Institute's Green Label Plus program, contributing to healthy indoor environment..











As a consequence of our environmental product design, Florplan® carpet has been granted certifications from major environmental institutions in Australia, Singapore and U.S.A. as an environmentally-friendly product. Users of Florplan® carpet may earn environmental points from LEED (Leadership in Energy and Environmental Design). for their projects.

OurFlorplancarpettilesare backed with EcoStep®, an innovative cushion backing developed by Feltech. EcoStep® is a nonwoven felt made of 85% recycled PET fibers regenerated from discarded plastic drinking water bottles reclaimed as post-consumer waste. The fiber-bonded backing provides an excellent cushion effect for underfoot comfort and reduces carpet fatigue enabling carpets to retain their new look longer. The product is uniquely ours and represents our innovative approach.



Environmental
Certification
Scheme (ECS)
accredited by
Carpet Institute of
Australia (CIAL)

Level 4





Lable Plus program

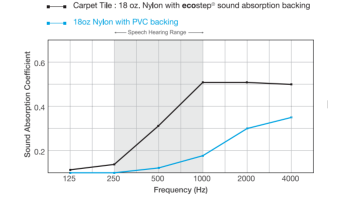


# Acoustic Carpet tile (v ecostep sound absorption backing

ecostep\*

## polyester spunbond primary backing high quality thermo bonding composite sound absorption backing

ecostep<sup>®</sup> marks a new era in the development of high performance and Environmentally advanced carpet tile secondary cushion backing



#### Acoustically superior

ecostep<sup>®</sup> is a sound absorption backing with excellent acoustic and noise reduction properties, providing a quieter environment.

#### High underfoot comfort & Excellent

appearance retention

ecostep<sup>®</sup> is a cushion backing that effectively absorbs foot impact giving a luxurious experience compared with hard backings.

ecostep<sup>®</sup> extends the life and appearance of the carpet by absorbing the impact of foot traffic.

#### Superior breathability

ecostep<sup>®</sup> is up to 40 times more permeable than most other modular carpet tiles, offering superior breathability.

#### 80% post-consumer recycled content

Every square meter of ecostep<sup>®</sup> diverts 34 PET (600ml) drinking bottles from landfill. Its recycled content meets the USGBC, LEED Criteria MR 4.1 and 4.2 Recycled content.

#### Improved indoor air quality

ecostep<sup>®</sup> has low VOCs providing a safer atmosphere and complies with the Indoor Air Quality monitoring program by the Carpet & Rug Institure (CRI) and meet LEED criteria, EQ3.2 Indoor Air Quality.

#### No PVC, fiberglass or bitumen used

florplan<sup>®</sup> carpet tile is stabilised using a special non woven backing process creating dimensional stability without the use of harmful, polluting and environmentally damaging materials.











#### Product specifications (Nylon)

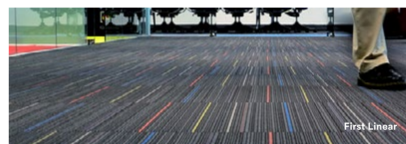
Construction	Textured Tufted Loop Pile
Face Fiber	Nylon BCF with anti static filaments
Dyed Method	Solution Dyed
Gauge	1/10   1/12
Pile Thickness	4 mm +/-10%
Total Thickness	8 mm +/-10%
Tuft Density	200,000 / m2
Primary Backing	100% non woven synthetic spunbond
Secondary Backing	EcoStep, sound absorption backing (80% recycled PET bottles)
Tile Size	500 x 500 mm
Custom Size	250 x 1000, 1000 x 1000 mm 500 x 1000, 600 x 600 mm

Performance	
Traffic Classification	Heavy Contract
Castor Chair Rating	BS EN 985, > 2.4 continuous use
Hexapod Tumble drum Tester	ASTM D 5252, > 3.5 at 12,000 cycles
Dimensional Stability	BS EN 986, < 0.2%
Electrostatic Propensity	AATCC 134, <-3.0 KV
Light Fastness	ISO 105 B02, min 6
Thermal Resistance	0.17 m2 K/W.
	· · · · · · · · · · · · · · · · · · ·

#### Flammability

Flooring radiant test	ASTM E648, Class 1				
Smoke density	ASTM E 662, < 450 (flaming mode)				
Hot Metal Nut	BS 4790, Low radius effects of ignition				
Acoustic Performance					
Sound Absorption	ASTM C423-09a				
Frequency (Hz) Noise Reduciton Coefficient (NRC)	250 500 1000 2000 4000 NRC 0.07 0.31 0.51 0.51 0.50 0.35				
Impact Sound Insulation Class (IIC)	ASTM E5492-09, IIC 66				
Sound Tranmission Class (STC)	ASTM E90-09, STC 52				
Sustainability					
Indoor Air Quality	U.S. Green Building Council (LEED) & CRI's Green Label Plus compliant for VOC's emission rate limits.				
Accreditaion	Australian Carpet Classification Scheme (ACCS): Environmental Classification Schem, ECS Level 4-maximum points.     Singapore Green Label-Environmentally Friendly carpet certificate # 039-009.     Manufactured under managerment system certified as complying with ISO 9001 & ISO 14001				
PVC Minimization	100% PVC and bitumen free.				
Recycled Content	Post-Consumer recycled content minimum 25% by weight of product.				









#### Product specifications (Polypropylene)

Construction	Textured Tufted Loop Pile
Face Fiber	100% Polypropylene BCF
Dyed Method	Solution Dyed
Gauge	1/10
pile Treatment	UV Protection
Pile Thickness	4 mm +/-10%
Total Thickness	8 mm +/-10%
Tuft Density	200,000 / m2
Primary Backing	100% non woven synthetic spunbond
Secondary Backing	EcoStep, sound absorption backing (80% recycled PET bottles)
Tile Size	600 x 600 mm

#### Performance

Traffic Classification General Contract  Castor Chair Rating BS EN 985, > 2.4 continuous use  Dimensional Stability BS EN 986, < 0.2%  Electrostatic Propensity  Light Fastness ISO 105 B02 min, 6  Thermal Resistance 0.17 m2 K/W  Flammability Hot metal nut, BS 4790 Low radius effects of ignition		
Dimensional Stability  BS EN 986, < 0.2%  Electrostatic Propensity  Light Fastness  ISO 105 B02 min, 6  Thermal Resistance  0.17 m2 K/W  Flammability  Hot metal nut, BS 4790 Low radius	Traffic Classification	General Contract
Electrostatic Propensity  Light Fastness ISO 105 B02 min, 6  Thermal Resistance 0.17 m2 K/W  Flammability Hot metal nut, BS 4790 Low radius	Castor Chair Rating	BS EN 985, > 2.4 continuous use
Propensity  Light Fastness  ISO 105 B02 min, 6  Thermal Resistance  0.17 m2 K/W  Flammability  Hot metal nut, BS 4790 Low radius	Dimensional Stability	BS EN 986, < 0.2%
Thermal Resistance 0.17 m2 K/W Flammability Hot metal nut, BS 4790 Low radius	Ziccii ostatic	AATCC 134, < -3Kv
Flammability Hot metal nut, BS 4790 Low radius	Light Fastness	ISO 105 B02 min, 6
	Thermal Resistance	0.17 m2 K/W
	Flammability	

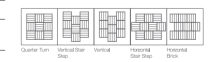
#### **Acoustic Performance**

Sound Absorption	ASTM C423-09a				
Frequency (Hz) Noise Reduction Coefficient (NRC)	250 500 1000 2000 4000 NRC 0.07 0.31 0.51 0.51 0.50 0.35				
Impact Sound Insulation Class (IIC)	ASTM E492-09, IIC 66				
Sound Tranmission Class (STC)	ASTM E90-09, STC 52				

#### Sustainability

Accreditation	Manufactured under management system certified as complying with ISO 9001 & ISO 14001
PVC Minimization	100% PVC and bitumen free.
Recycled Content	Post-Consumer recycled content minimum 25% by weight of product.

#### Installation Method



### Acoupanel

Acoustic Wall Panel

AcouPanel is an innovative, high-performance acoustic panel manufactured rigid to provide impact resistance ideal for wall and ceiling applications.

Made of 100% polyester fibers with high content of regenerated fibers from post - consumer discarded plastic drinking water bottles.

AcouPanel is available in five standard colours and can be supplied in standard size or custom-cut and in special shape to suit each individual requirements. AcouPanel is easy to install using adhesive on wall.

Ceiling boards can be hanged vertically or horizontally with hooks on joists.

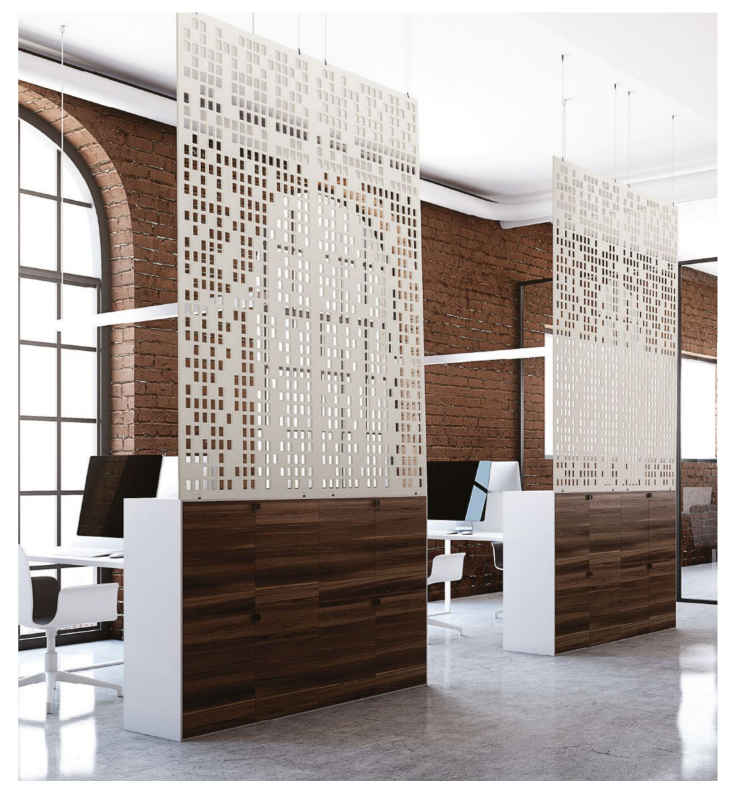
#### AcouPanel Décor (design options)

AcouPanel is a unique acoustic product which combines superior acoustic performance with design options. With the latest digital printing technology, any pattern or image can be printed on the panel, offering you the flexibility to add visual effects to create a unique environment in your workplace









Rockworth Unlock your potential, access your best work



Description	AP12	AP24	
Material	Polyester Fiber	Polyester Fiber	
Weight	2400 g/m2	4800 g/m2	
Density	200 kg/m3	200 kg/m3	
Thinkness	12 mm +/-10%	24 mm +/-10%	
Size	1220x2440 mm	1220x2440 mm	
ISO 717 Part 1 : Sound Transmission Class, STC	5	5	
ISO 354 : Sound Absorption, NRC	0.45	0.60	

Absorption coefficient							
Hz	125	250	500	1000	2000	4000	NRC
Ap 12	0.06	0.02	0.23	0.61	0.89	0.95	0.45
Ap 24	0.02	0.57	0.41	0.58	0.87	0.85	0.60

ISO 105-B02-1994 Colour fastness to light	>6
AS/NZS 3837 Test for Heat and Smoke Release Rates	Group classification 3
ASTM E84 Flammability, Standard Test Method for Surface Burning Characteristics of	Class A

<0.10 % by Weight

Building

ASTM D629-99 Moisture

**ACOUSTIC PANEL** 

rigid acoustic panel

acoupanel is a rigid panelmade from 100% polyester fibers including 60% regenerated fibers made from post-consumer discarded PET drinking bottles.

acoupanel is superier in sound absorption (NRC 0.45-0.60); suitable for use on interior walls and for ceilings where noise reduction is desired, acoupanel is an innovative and unique acoustic product on to which any design or image can be printed providing you the flexibility to create a unique atmosphere in your workplace or home. What makes the acoupanel custom printing option highly attractive to designers is that it is a printing method that has minimal impact on the acoustic properties of the printed material. So with the custom printing and cutting service, there is on reason why spaces cannot be designed forthe ear and the eye.

#### **AVAILABLE COLORS**





#### **ACOUSTIC PANEL**

#### semi rigid acoustic panel

acoupanel 25 mm and 50 mm is semi rigid sound abworption wall and ceiling panel designed to reduce ambient noise and excessive reverberation. They can significantly reduce the amount of echo

creating acoustic balance across respectively all frequencies from low to high with NRC 0.75 and 0.90

They can be glued directly to any wall or ceiling horizontally and are offered ina a standard flat surface panel or printed creating multiple aesthetic options for your acoustic treatment.



Available colors Black, White, Printed

- (1) acoupanel (AP50) 50 mm, Black
- (2) acoupanel (AP25) 25 mm, White
- (3) acoupanel (AP25) printed 25 mm

				ı		ı	
Material			Polyester Fiber Pol		Polyest	er Fiber	
Weight			2400 g/m2		4800 g/m2		
Densit	y			100	cg/m3	100 k	kg/m3
Thinkn	ess			25 mm +/-10%		50 mm +/-10%	
Size				1220x2440 mm		1220x2440 mm	
ISO 717 Part 1 : Sound Transmission Class, STC			5		5		
ISO 354 : Sound Absorption, NRC			0.75		0.90		
Absorption coefficient							
Hz	125	250	500	1000 2000 4000 N			NRC
Ap 25	0.23	0.35	0.67	0.93	1.06	0.94	0.75
Ap 50	0.22	0.63	0.95	0.98 0.98 0.93 <b>0.9</b> 0			0.90
ISO 105-B02-1994 Colour fastness to light			>6				
AS/NZS 3837 Test for Heat and Smoke Release Rates		Group classification 3					
ASTM D629-99 Moisture			<0.15 % by Weight				

AP25

AP50

Description

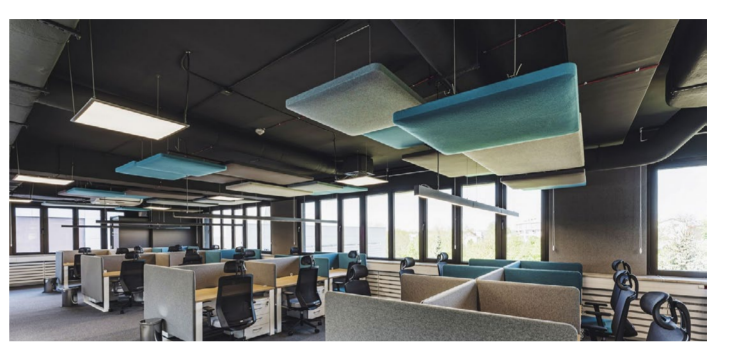
Content

Content





#### **ACOUSTIC PANEL**











LUNA makes use of its rhythm and modularity to furnish spaces both large and small. The height of 113 cm. favors personal inter relationships, and thanks to the straight modules in lengths of 100 and 160 cm. and the  $60^{\circ}$  and  $90^{\circ}$ curved models, it traces custommade geometries, creating solutions that are attractive, functional and re-configurable.





1. To emphasize the roundness of the wood LUNA reception unit, aluminium - coloured horizontal profiles are inserted into the front panel.



2. The elegant wood version

The elegant wood version has an acid - etched glass top matched with dark oak, light oad and cherry finish of the fronts, shelves and closing sides.



3. The system is completed with wire

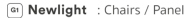
The system is completed with wire management, the shutter cabinet unit. **MELAMINE FARIC EDGE BANDING** HANDLE METAL **LEATHER / VINYL ACRYLIC GLASS POLYCARBONATE** 



#### MELAMINE



#### **FABRIC**





#### (G1) Newlight : Chairs / Panel

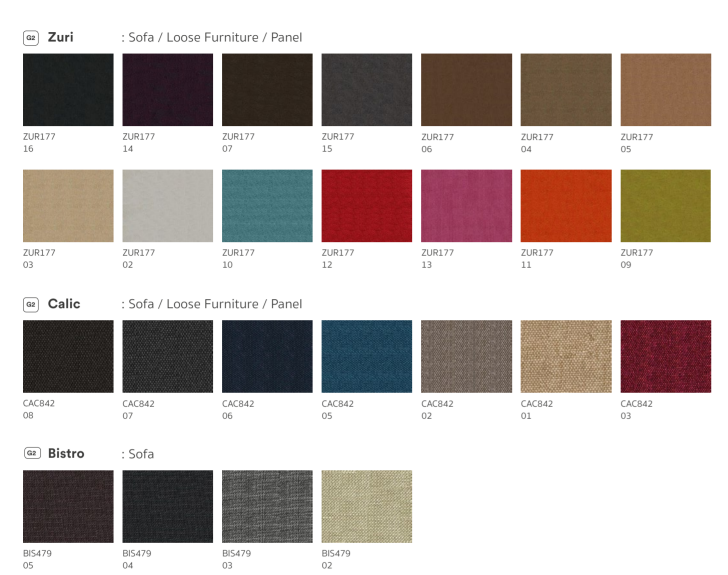




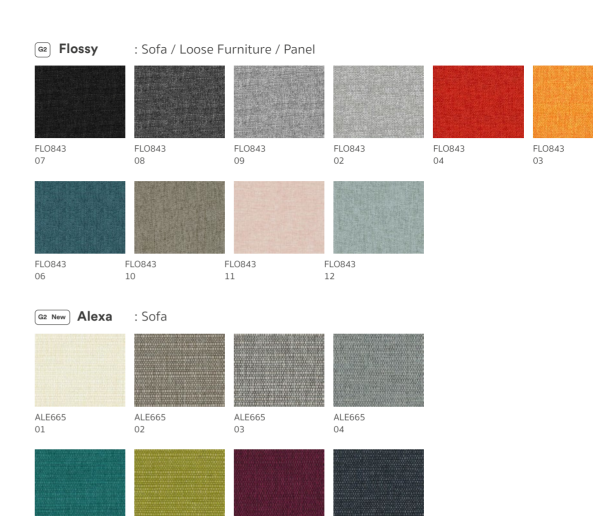








Rockworth



414 415

ALE665

ALE665

07

ALE665

06

ALE665

MATERIALS & FINISHES



CLQ732

02

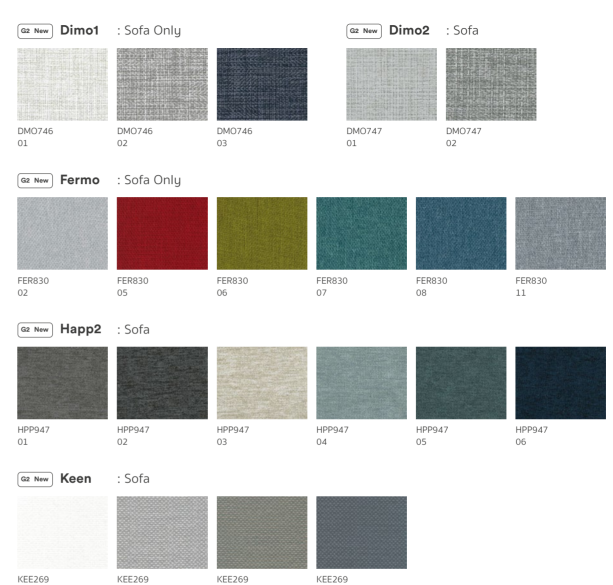
CLQ732

04

#### G2 New Allergen Proof1 : Sofa ALG861 ALG861 ALG861 ALG861 04 05 06 07 G2 New Allergen Proof2 : Sofa ALG862 ALG862 ALG862 ALG862 ALG862 02 03 05 06 G2 New Allergen Proof3 : Sofa ALG863 ALG863 ALG863 01 02 03 G2 New Clinique Plus : Sofa CNP352 CNP352 CNP352 CNP352 01 02 03 03 G2 New Cottolique : Sofa

CLQ732

Rockworth



04

416 417

01

02

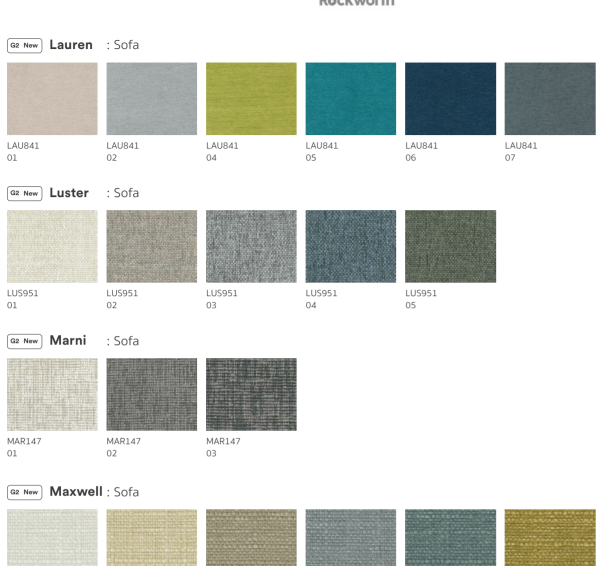
MDH822

SPD945 07

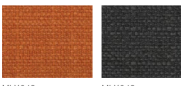
SPD945 13

80

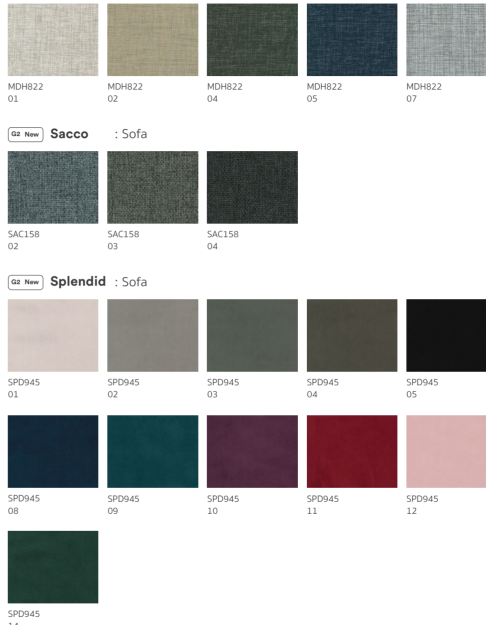








MLX648 MLX648 08 09



14

G2 New Modish1 : Sofa



: Sofa







UMI157 01

UMI157 02

UMI157 03

UMI157 04

G2 New Vivi











05



VIV146 01

VIV146 02

: Sofa

VIV146 03

04

VIV146

VIV146 06



VIV146 07

G3 Zebra







Ruby 05

Sapphire 08

Citrin 09

10

Sak : Classic Chair Only







CN9701

CN9702

CN9703

Bamboo : Classic Chair Only







CN8701

CN8702

CN8703

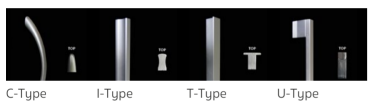
MATERIALS & FINISHES

#### **EDGE-BANDING**



Rockworth

#### **HANDLE**



#### **METAL**











Tangerine

JU 21

Royal Blue

JU 22

Navy Blue

JU 23

Wood

JU 05



GB

Merlot

JU 11



Frosted white

Burgundy

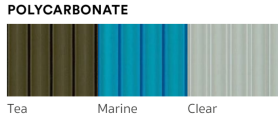
Brown

Cinnamon

JU 04

Clear







## We have a green soul

we understand the difference of steps toward the sustainable organization, and realize that we can only achieve this by working together with everyone in our company. in order to achieve our goals we have implemented an environmental management system based on the iso standard, which allows for a comprehensive approach to ecology.



ANSI/BIFMA

The Business and Institution Furniture Manufacturer's Association.



SCS INDOOR AIR QUALITY

Certify to the most transparent Indoor Air Quality (IAQ) standard for furniture and building materials .



ISO 45001: 2018 Specifies requirement for an occupational health and safety management system



ISO 9001: 2015 Specific requirements for a quality management system



ISO 14001: 2015 Gives the requirements for environmental management systems



ISO 50001: 2011 Energy management system

# Unlock your potential, access your best work

Our purpose is more important than ever as we work together to create a better world of work.

At Rockworth, creating a satisfyingly efficient workplace in which people can cultivate their potential is at the heart of what we do. Because we know that an inspiring workspaces is important both for employee well-bing and organization performance. Our focus is sustainable products that help people to work better and learn better.

Rockworth is about people, driven by purpose. We believer that an inspiring workspace increase the joy of work, comfort, wellbeing and productivity.

We design and create furniture for the modern workspace, with the needs of employee in mind. We offer a variety of modern, durable and functional solutions. Our products are designed to serve the needs of people at work that supports a better ways of working, collaboration and socializing. Every working day.

#### Rockworth

Rockworth Public Company Limited 294-300 Asoke-Dindaeng Rd, Bangkapi, Huai Khwang, Bangkok 10320

- +66 (2) 123-8888
- f rockworth.official
- or rockworth.official
- rockworth
- rockworth.official

We design and create furniture for the modern workspace, with the needs of employee in mind. We offer a variety of modern, durable and functional solutions. Our products are designed to serve the needs of people at work that supports a better ways of working, collaboration and socializing. Every working day.