IMPACT ACOUSTIC®





Pixels by Rafa Ortega Retractable Room Division

746.12.01.000.00 746.12.02.000.00 746.12.03.000.00 746.12.04.000.00

Pixels Retractable Room Division

General Information



Data

Applicable article numbers										
SQUARE	HEX		DROP	PLAIN						
746.12.01.000.00	746.12.02.000.00)	746.12.03.000.00	746.12.04.000.00						
Dimensions ¹										
Height	2820mm	111″								
Length	1250mm	49 ¼ ″	custom length upon r	equest - see page 6						
Material										
Vertical Slats		lt - 100	0% PET (60% Post-cons	sumer) in 36 colors						
Rail	Steel (RAL9005)									
				Extended document available						
Weight ²										
-										
Full assembly	8.8 kg (±10%)		19.4 lbs (±10%)							
Included										
Acoustic Vertical	Rails and	4	Installation	Warranty						
Slats	componer		guide	2 years ³						
╒╕╒╕╒╕	A			\frown						
₽ ⋳ ₽ ⋳ ₽ ⋳				$\langle \cdot \rangle$						
	Left Contraction		^ر ا <u> </u>	\sim						

1 - all dimensions are nominal 2 - all weight values are nominal 3 - Impact Acoustic warranty terms apply

IMPACT ACOUSTIC® Pixels Retractable Room Division rev.01 -18.09.24 (Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com (+41) 41 244 14 00 (+1) 646 918 1581 (+63) 285 80 02 50



Pixels Retractable Room Division Specification Guide

Ensure you make the perfect choice by choosing our solutions for your next project. To get started, simply define some basic information and constraints about your space. Then explore our range of standard solutions or contact us directly for a more in-depth discussion of personalized customized options.

Prepare this information: Image: Constraint of the second seco



Shape



Colors

IMPACT ACOUSTIC® Pixels Retractable Room Division rev.01 - 18.09.24 (Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com (+41) 41 244 14 00 (+1) 646 918 1581 (+63) 285 80 02 50



Pixels Retractable Room Division Product Family Overview

Pixels Retractable Room Division SQUARE - 1250mm (49 ¼") 746.12.01.000.00



Dimensions¹

Wo	Total width (open slats)	67mm /2.6″
Wc	Total width (closed slats)	50mm / 2″
L	Total length	1250mm / 49 ¼″
н	Total height	2821mm / 111″
Р	ARCHISONIC® Felt	12mm / 0.47"

Pixels Retractable Room Division HEX - 1250mm (49 1/4") 746.12.02.000.00



Dime	Dimensions ¹						
Wo	Total width (open slats)	89mm / 3.5″					
Wc	Total width (closed slats)	50mm / 2″					
L	Total length	1250mm / 49 ¼"					
н	Total height	2816mm / 110.8"					
Р	ARCHISONIC® Felt	12mm / 0.47"					

1 - All dimensions are nominal

(Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com



Pixels Retractable Room Division Product Family Overview

Pixels Retractable Room Division DROP - 1250mm (49 ¼″) 746.12.03.000.00



Dimensions¹

Wo	Total width (open slats)	98mm / 3.9″
Wc	Total width (closed slats)	50mm / 2″
L	Total length	1250mm / 49 ¼″
н	Total height	2853mm / 112.3"
Р	ARCHISONIC® Felt	12mm / 0.47″

Pixels Retractable Room Division PLAIN - 1250mm (49 ¼″) 746.12.04.000.00



Dimensions ¹							
Wo	Total width (open slats)	67mm /2.6"					
Wc	Total width (closed slats)	50mm / 2″					
L	Total length	1250mm / 49 ¼"					
н	Total height	2821mm / 111"					
Р	ARCHISONIC® Felt	12mm / 0.47″					

1 - All dimensions are nominal

(Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com



Pixels Retractable Room Division Custom product width¹

Standard product length of 1250mm can be modified **upon request only for orders above 50lm /160lf of total length**. The minimum available length of the profile is L_{min} 650mm/25.6" and the maximum length is L_{max} 1400mm/55.12". The length can be only modified in modules of M 75mm/2.95".

Please note that custom lead time and pricing will apply. Contact us for more detail.

For the reference, see drawing below.



1 - All dimensions are nominal

(Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com (+41) 41 244 14 00 (+1) 646 918 1581 (+63) 285 80 02 50



Pixels Retractable Room Division Available Shapes



NOTE: Only a portion of the product is represented here

IMPACT ACOUSTIC® Pixels Retractable Room Division rev.01 - 18.09.24 (Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com (+41) 41 244 14 00 (+1) 646 918 1581 (+63) 285 80 02 50



Pixels Retractable Room Division Sliding System

Operations

The mechanism on this vertical curtain division allows for the following operations:

Sliding slats from a stacked position to an extended position Rotating slats for an open or closed position

Extended Open Position Extended Open Position





Extended Closed Position



Sliding

The sliding always happen in the same direction. When the vertical slats are stacked, they remain close to the chain mechanism. If you want to change the direction of the sliding, you can always rotate the whole module in the horizontal plane by 180° upon installation.



NOTE: Only one Length and Shape Option of this product is represented here. The same information applies to all product options.

IMPACT ACOUSTIC® Pixels Retractable Room Division rev.01 -18.09.24 (Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com



Pixels Retractable Room Division Combination of Modules

It is possible to install the modules right next to each other to create different configurations. It is important to note that you will have to plan this properly so that the chain system for operating the curtains remains at an optimal location.

Below you will see an example of how to combine two modules for a centered opening.





Stacked Position

On the example above you will notice the following:

- These modules are symmetrical, so there will be an opening in the center that indicates where the curtain will open. This can be changes upon installation !
- There will be two different chain mechanism located at each side to operate each module independently.

On-site adjustments

The height of the slats can be adjusted on site if needed. For this, we recommend to cut the slats at the junction between the shapes, following the diagram below:



Please note no modifcations to the length of the rail can be made on site. The mechanism inside the rail has been specifcally assembled for the rail's length. If you require custom lengths, contact our Project Management Team.

IMPACT ACOUSTIC® Pixels Retractable Room Division rev.01 -18.09.24

(Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com



Pixel Retractable Room Division

Components



All dimensions are nominal

(Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com



Pixels Retractable Room Division Installation Overview



IMPACT ACOUSTIC® Pixels Retractable Room Division rev.01 - 18.09.24 (Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com



ARCHISONIC_® Felt Colors

Name	Snow White	Milk	Cloud	Gull	Smoke	Ground	Charcoal	Slate	Raven
Code	500	404	103	144	442	108	542	444	550
NCS	S 0300-N	S 0502-Y	S 1002-B	S2502-Y	S 3005-R80B	S 5005-Y20R	S 7502-B	S 4500-N	S 8500-N
Name	Nordic Pine	Grove	Fern	Moss	Spearmint	Ice Blue	Succulent	Deep Sea	True Navy
Code	311	317	180	439	706	304	712	918	194
NCS	S 5030-G10Y	S 7020-G30Y	S6010-G90Y	S 2040-G40Y	S 1010-B90G	S 0510-B	S 3020-B30G	S 5020-R90B	S8005-B
Name	Lichen	Linen	Shell Pink	Jute	Warm Stone	Terracotta	Soft Coral	Honeycomb	Sunshine
Code	160	107	102	920	105	239	516	139	846
NCS	S4005-Y	S 1505-Y30R	S 0510-R30B	S 3010-Y30R	S 3010-Y50R	S 4040-Y70R	S 2020-Y90R	S 2050-Y20R	S 1040-Y10F
Name	Garnet	Hot Pink	Poster Red	Electric Orange	Winter Sky	Pacific Ocean	Midnight	Grape	Marine Blue
Code	724	140	662	464	410	432	810	540	864
NCS	S 5040-R10B	S 2060-R20B	S 1080-R	S 0580-Y70R	S 2020-R90 B	S 3040-B	S 7020-R70B	S 5040-R40B	S 4050-R70B

These NCS codes are the closest visual match available and may not be exact to blended fibres.

ARCHISONIC_®

Colors

Experience our ARCHISONIC® Felt material with a stunning selection of 36 colors across 8 distinct families, thoughtfully curated by *Colour Hive* in London. Effortlessly combine colors harmoniously to suit your preferences. Discover more in our Materials brochure and order your free sample box today.

Color fastness Class 6 ISO 105-B02:A1

Order a free sample box



(Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com



Pixels Retractable Room Division

Tender Text

Product Name	Pixels Retractable Division					
Content	ARCHISONIC® Felt 12mm100% PET (60% certified post-consumer content) Steel Rails					
Sizes	2850mm (H) x 1250mm (L) (Height ranges from 2816mm - 2853mm,	depending on the variation)				
Density ¹	2.4 Kg/m² (0.49 lbs/sqft)					
Acoustic ²	EN ISO 354:2003 : αw=0.4(H) ASTM C423-17 : NRC=0.40					
Colors and finishes	36 colors (see ARCHISONIC® Felt Color page for more information)					
Fire Rating	DIN EN 13501-1: B-s1, d0 ASTM E84 Class A					
Warranty & Support	2-Year warranty ³ . Design support (incl. 1x revision).					
Maintenance	For daily cleaning we recommend alcohol solution (75%), e.g. Pantasept. In case of contamination by dust or fluff, use feather duster or a regular vacuum cleaner. For heavy dirt, treat the material with hydrogen peroxide.					
Other Certificates	Breeam [®] (International, UK, NL, SE, NOR) Exemplary , Declare label, Cradle to Cradle, UL Environmental Product Declaration, Member of US Green Building Council, Ecobau 1st Priority, Climmate-KIC, VOC emissions in LEED EQ credit (low-emitting products), SCS Recycled Content, 28 Days French Regulation A+ , CDPH (CDPH/EHLB/ Standard Method V1.2) Pass , ISO 105-B02:A Class 6 .					

1 - all values are nominal

2 - acoustic data refers to Archisonic Felt 12mm material 3 - Ir

3 - Impact Acoustic warranty terms apply



(Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com



Pixels Retractable Room Division Acoustic Performance

Testing Standards

resting stand	
ISO 354:2003	Acoustics — Measurement of sound absorption in a reverberation room
ISO 11654:1997	Acoustics — Sound absorbers for use in buildings — Rating of sound absorption
ISO 20189:2018	Acoustics — Screens, furniture and single objects intended for interior use — Rating of sound absorption and sound reduction of elements based on laboratory measurements
ASTM C423-17	Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method
ASTM E795-16	Standard Practices for Mounting Test Specimens During Sound Absorption Tests

Acoustic Test Results

	aw	JAA	NRC	
12mm Hanging Partition 1200x2800mm (Plain)	0.4 (H)	0.39	0.40	
12mm Hanging Partition1200x2800mm (Perforated pattern)	0.35 (H)	0.32	0.35	

The NRC rating is calculated as the average of the absorption coefficients measured at frequencies of 250Hz, 500Hz, 1000Hz and 2000Hz and round to the nearest 0.05. SAA rating is calculated as the average of the sound absorption coefficients of a material for the twelve one-third octave bands from 200Hz through 2500Hz and rounded off to the nearest 0.01.

~~~~



#### Acoustic Performance - ASTM Sabins , ft<sup>2</sup>

C ^ ^

| Frequency (Hz) | Length | 125  | 250  | 500  | 1000 | 2000  | 4000  |
|----------------|--------|------|------|------|------|-------|-------|
| 12mm Pixel     | 2000mm | 6.5  | 15.1 | 28.0 | 44.1 | 60.3  | 67.8  |
| 12mm Pixel     | 4000mm | 14.0 | 30.1 | 56.0 | 89.3 | 119.5 | 135.6 |
| 12mm Hexagon   | 2000mm | 7.5  | 16.1 | 29.1 | 45.2 | 61.4  | 70.0  |
| 12mm Hexagon   | 4000mm | 14.0 | 31.2 | 57.0 | 91.5 | 122.7 | 138.9 |
| 12mm Drop      | 2000mm | 7.5  | 16.1 | 30.1 | 48.4 | 64.6  | 74.3  |
| 12mm Drop      | 4000mm | 15.1 | 33.4 | 61.4 | 96.9 | 130.2 | 147.5 |

The araph represents the Sabins (ft<sup>2</sup>) in the third octave band center frequencies in accordance with ASTM C423.



#### 12mm Pixel 2000mm

12mm Pixel 4000mm

- 12mm Hexagon 2000mm
- 12mm Hexagon 4000mm

12mm Drop 2000mm

12mm Drop 4000mm

## IMPACT ACOUSTIC®

Pixels Retractable Room Division rev.01 -18.09.24

(Switzerland) (USA) (Philippines)

connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com (+41) 41 244 14 00 (+1) 646 918 1581 (+63) 285 80 02 50



14

4000

6.3

University of Stuttgart

Germany

Acoustic Performance - ISO  $A_{_{obj}}\,,\,m^2$ Frequency (Hz) 125 250 500 1000 2000 Length 12mm Pixel 2000mm 0.6 5.6 1.4 2.6 4.1 12mm Pixel 4000mm 1.3 2.8 5.2 8.3 11.1

| 12mm Pixel   | 4000mm | 1.3 | 2.8 | 5.2 | 8.3 | 11.1 | 12.6 |
|--------------|--------|-----|-----|-----|-----|------|------|
| 12mm Hexagon | 2000mm | 0.7 | 1.5 | 2.7 | 4.2 | 5.7  | 6.5  |
| 12mm Hexagon | 4000mm | 1.3 | 2.9 | 5.3 | 8.5 | 11.4 | 12.9 |
| 12mm Drop    | 2000mm | 0.7 | 1.5 | 2.8 | 4.5 | 6.0  | 6.9  |
| 12mm Drop    | 4000mm | 1.4 | 3.1 | 5.7 | 9.0 | 12.1 | 13.7 |
|              |        |     |     |     |     |      |      |

The graph represents the equivalent sound absorption per object  $(A_{ab})$  in the third octave band center frequencies in accordance with ISO 20189. Measurement used Pink Noise as excitation signal in a reverberant room.

# **Pixels Retractable Room Division** Additional Information

## **Online Resources**

A variety of resources are available online for all of our products. Please visit the product's page for more information.











CAD files

Spec sheets and Installation Guide

Color families

Instruction videos

Associated products specs.

## **Ordering Process**

Our experienced team of Project Consultants will guide and support you throughout the order process. We fulfill the majority of our orders in as little as 21 days<sup>1</sup> from your first point of contact, allowing you to focus on what truly matters to you.



Contact our consultant

Order Confirmation

Dispatch

Delivery

## **Contact Us**

Ready to make an impact? We are just an email or call away to discuss your project and answer any question.



1 - Quote and Production times may vary.

IMPACT ACOUSTIC® Pixels Retractable Room Division rev.01 - 18.09.24 (Switzerland) (USA) (Philippines) connect@impactacoustic.com usa@impactacoustic.com philippines@impactacoustic.com





connect@impactacoustic.com I www.impactacoustic.com