**Acoustics** » Acoustic Ceiling Features



Collections: Clouds

Applications: Ceilings

Acoustics » Acoustic Ceiling Features



Clouds Drante Detail

**Acoustics** » Acoustic Ceiling Features

A 3-dimensional floating design. Zintra Clouds Drante creates a stunning easy to assemble ceiling feature.

7inton Association Oliver				
Zintra Acoustic Clouds are available in a unique range of shapes and forms constructed from pressure fit interlocking Zintra profiles. Easy to assemble and install, clouds will add drama to your space whilst simultaneously improving acoustics by utilising Zintra's powerful sound absorption properties.				
<b>Drante:</b> Square grid where the grids intersect at an angle, forming an X in the center. Available in 2 sizes.				
Available in 12 other great designs and multiple sizes				
Blanchard   Clochette   Dome Concave   Dome Convex   Giffard   Long Dome Concave   Long Dome Convex   Square   Stratus   Turbine   Warp   YooFoe				
Longer Cables, multi-colour and Digital Print available for an additional fee.				
1. Select Design				
2. Select Size				
3. Select Zintra Colour				
Zintra Acoustic Panel - 100% Solution	on Dyed (Colour Through) Polyester			
12mm (1/2") - Density 2.4 kg /m² 0.5 lb/ft²				
Zintra is made from 100% recyclable	e materials.			
60% post-consumer recycled content from PET bottles.				
35% pre-consumer recycled content from PET chips				
• 5% polylactic acid (PLA)				
<b>Dome Convex:</b> 1133mm (44.6") w x 1133mm (44.6") d x 300mm (11.8") h				
ASTM-E84 – Class A classification AS ISO 9705 – 2003 – Group 1 classification EN-13501 – B-s2-d0 classification				
	constructed from pressure fit interloinstall, clouds will add drama to you acoustics by utilising Zintra's power  Drante: Square grid where the grids center. Available in 2 sizes.  Available in 12 other great designs a Blanchard   Clochette   Dome Conc. Concave   Long Dome Convex   Squ. Longer Cables, multi-colour and Dig.  1. Select Design 2. Select Size 3. Select Zintra Colour  Zintra Acoustic Panel - 100% Solution 12mm (1/2") - Density 2.4 kg /m² 0.5  Zintra is made from 100% recyclable 60% post-consumer recycled contents 35% pre-consumer recycled contents 5% polylactic acid (PLA)  Dome Convex: 1133mm (44.6") w x 2000 ASTM-E84 - Class A classification AS ISO 9705 - 2003 - Group 1 class			

3 of 6



Flat Pack

**Acoustics** » Acoustic Ceiling Features

Supplied As

Supplied As	Tide Fook			
	Clouds include Adjustable			
	Cable Kit			
Assembly & Delivery	Cloud components supplied flat pack.			
	Assembled cloud is then suspended from the ceiling using hanging hardware supplied.			
	Recommended 2 People assembly			
	Go to the Technical Documents and download the Installation Guide for more details.			
Suggested Installation	Go to Technical Documents and download the Installation Guide for more details.			
Care Instructions	Vacuum to remove dust.			
	Dab Zintra with a damp clean cloth and mild solution of liquid detergent and warm water. Repeat using only clean water, then pat dry with a lint free cloth.			
	For difficult stains, use a solution of household bleach (10% bleach / 90% water). To remove the bleach, repeat using a clean, water dampened cloth, then pat dry.			

Warranty	W	'ar	rar	าtv	,
----------	---	-----	-----	-----	---

Visit FAQ for more details.

#### Customisable

The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.

Always test in an inconspicuous area first and if you don't see the expected results,

#### **Additional Comments**

NRC Rating

contact us.

- Without Air Gap: Up to 0.95
- With 24" (610mm) Air Gap: Up to 1.00



### Colour & Finish Options

#### Zintra 12mm Solid PET







Acoustics » Acoustic Ceiling Features











Zintra Timber Print









Eucalyptus

Ironbark

Merbau

Spotted Gum

