**Booths and Pods** » Pods



Collections: Cooee Spaces, Cooee





Cooee Spaces Wall Pod - Narrow Perspective - Linen



Cooee Spaces Wall Pod - Deep Perspective Front



Cooee Spaces Wall Pod - Shallow Perspective



Cooee Spaces Wall Pod - Deep Perspective Back





Cooee Spaces Wall Pod - Shallow Perspective Back



Cooee Spaces Wall Pod - Fastner Flap Closed Detail



Cooee Spaces Wall Pod - Fastner Flap Open Detail

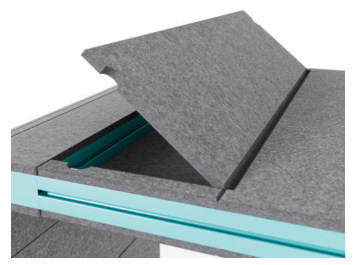


Cooee Spaces Wall Pod - Fastner Flap Detail





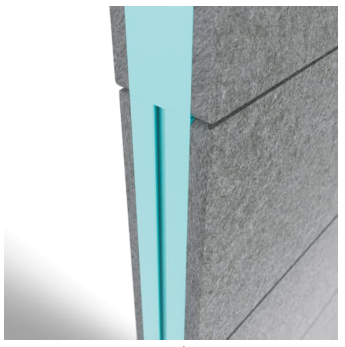
Cooee Spaces Wall Pod - Adjustment Flap Closed Detail



Cooee Spaces Wall Pod - Adjustment Flap Open Detail



Cooee Spaces Wall Pod - Adjustment Flap Detail



Cooee Spaces Wall Booth/Pod - Extrusion Detail





Cooee Spaces - Accessory Rail



Cooee Spaces - Accessory Rail With Tray

**Booths and Pods** » Pods

Wall-mounted, mood-shifting genius. Short depth for quick chats, deep for a moment of seated solitude—this pod proves great things happen in small spaces.

<ul><li>✓ Absorbs Noise</li><li>✓ Easy Clean</li></ul>	<ul><li>Acoustic</li><li>Easy Install</li></ul>	✓ Bleach Cleanable	
Description	Brings spatial intent, delivering acoustic comfort, visual calm, and purposeful function without occupying too much floor space. Anchored directly to the wall, this thoughtfully designed pod is ideal for high-traffic areas, corridors, or anywhere a full booth isn't feasible.  Available in two depths, the Wall Pod offers flexibility for different user need The shallower version is perfect for standing interactions, short pauses, or impromptu conversations, while the deeper option allows users to sit and take a quiet moment, whether for a quick call, focused work, or simply a breather from a busy environment.		
	your choice of acoustic PET co with the broader Cooee Spac	r-coated aluminium extrusion and finished in plours, the Wall Pod delivers visual consistency es collection. The lightweight core construction viness, while the architectural form enhances s.	
	•	range, the Wall Pod balances form and ed moments in open-plan spaces, and of the interior.	
Composition	Density 0.5 lb/ft² 2.4 kg /m138	Density 0.5 lb/ft² 2.4 kg /m138	
PET Colours	Refer Color + Finishes		
Material	60% post-consumer recycled	PET bottles.	
	35% pre-consumer recycled	content from PET chips	
	5% bio-based Polylactic Acid	(PLA)	
	Accessories: Steel + PET inser	t/liner with powder coat finish	
Powder Coat	Refer Color + Finishes	Refer Color + Finishes	
Dimensions	40" (1007 mm) w x 89" (2256	40" (1007 mm) w x 89" (2256 mm) h x 34" (867 mm) d	



**Booths and Pods** » Pods

Fire Rating ASTM	1-E84 – Class A classification
------------------	--------------------------------

AS ISO 9705 – 2003 – Group 1 classification

EN-13501 - B-s2-d0 classification

Made In USA

Lead Time 8 weeks

Assembly & Delivery Flat pack delivery, minimal assembly required.

See installation instructions for detail.

Care Instructions Dab func. 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.

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

results, contact us.

Warranty 5-year warranty. Visit <u>baresque.com.au/warranty</u> for complete details.

Additional To see how vivid the colors truly are, it's easy to request a sample through

the "Request information" button on this page, or you can ask for one from

your local sales guru

How to Specify Select 1 x PET Color

Select 1 x Powder Coat Finish

Refer Product Specification Guide



Comments

**Booths and Pods** » Pods

#### Colour & Finish Options

#### func solid colors





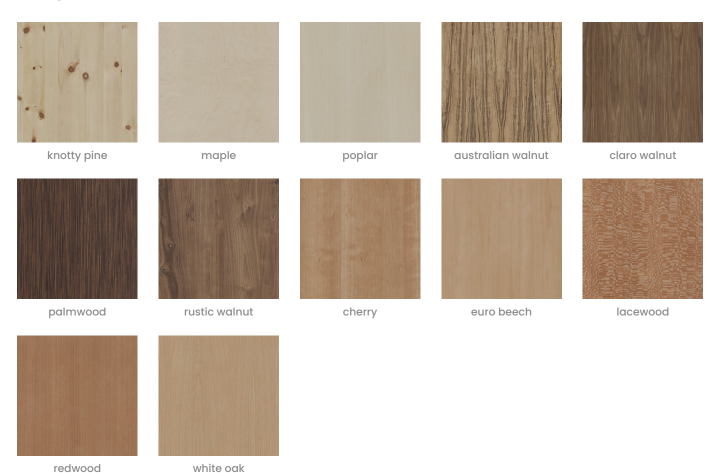




**Booths and Pods** » Pods

bleached

#### func premium wood



#### func timber print



func textile braid



**Booths and Pods** » Pods



#### func textile burlap





**Booths and Pods** » Pods



#### func textile herring











**Booths and Pods** » Pods



#### func powdercoat



