HOUSE ACOUSTICS





A BRAND PARTNERSHIP

Established in 1987, Woven Image is an international interior finishes company with sustainability and design leadership at its core. From humble beginnings in Sydney, there are now Woven Image offices all throughout Australia, Asia and a network of distributors covering UK & Europe, North America and Indo-Pacific regions.

Specialists in acoustic products, Woven Image continually nurtures its unique commitment to collaborate with local artists, developing a rich and ever-growing portfolio of Australian designs. Not only made with dematerialisation and upcycling front of mind, all Woven Image products utilise recycled or waste base materials, and printed designs use non-toxic inks with low VOC's.

Burgtec and Woven Image have been brought together through a shared devotion to environmental responsibility, partner diversity and product transparency. With benefits to every aspect of commercial workplaces, our partnership unites Australia's best acoustic material with the best workstation partitioning range on the market.

Stronger together, our goal as product partners is to lead our respective markets into a sustainable, inventive future that exceeds creative expectations, thinking beyond current trends to bring the best screening solutions to the world of workplace design.



HOUSE ACOUSTICS GUIDE CATEGORY A **AURA PANEL** 3 CATEGORY B EchoPanel® 12mm 4 CATEGORY C EchoPanel® 12mm 5 CATEGORY **D** EchoPanel® Astro 6 7 EchoPanel® Hex EchoPanel® Frequency 8 EchoPanel® Tilt 9 EchoPanel® Trapeze 10 EchoPanel® Trio 11

Category A

AURA PANEL



AURA PANEL

Specifications

Application: Workstation Screens Composition: 100% PET Thickness: 18mm & 27mm

EchoPanel® 12mm





274 Orchid

EchoPanel® 12mm



Specifications

Application: Workstation Screens

Composition: 100% PET (60% post-consumer recycled)

Thickness: 12mm

Fire Test: AS 1530.3 | ISO 9705: Group 1 | GB 8624 B1
BS EN 13501.1: Classification B - \$1, d0

Sound Absorption: AS ISO 354: 2006 (R2016) Global GreenTag $^{\text{TM}}$ | GreenRATE Level A Certified

167 Cinnamon

ATEGORY C

EchoPanel® 12mm

447 Slate



EchoPanel® 12mm

Specifications

Application: Workstation Screens

Composition: 100% PET (60% post-consumer recycled)

Thickness: 12mm

Fire Test: AS 1530.3 | ISO 9705: Group 1 | GB 8624 B1 BS EN 13501.1: Classification B - s1, d0

Sound Absorption: AS ISO 354: 2006 (R2016) Global GreenTag $^{\text{TM}}$ | GreenRATE Level A Certified

:ATEGORY D

EchoPanel® Astro











270

462

548

907

489

EchoPanel® Astro



Specifications

Application: Workstation Screens

Composition: 100% PET (60% post-consumer recycled)

Thickness: 12mm

Fire Test: AS 1530.3 | ISO 9705: Group 1 | GB 8624 B1
BS EN 13501.1: Classification B - \$1, d0

Sound Absorption: AS ISO 354: 2006 (R2016) Global GreenTag $^{\text{TM}}$ | GreenRATE Level A Certified



burgtec. HOUSE ACOUSTICS

EchoPanel® Hex







111

444

542

EchoPanel® Hex



Specifications

Application: Workstation Screens

100% PET (60% post-consumer recycled) Composition:

Thickness: 12mm

Fire Test: AS 1530.3 | ISO 9705: Group 1 | GB 8624 B1

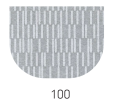
BS EN 13501.1: Classification B - s1, d0 Sound Absorption: AS ISO 354: 2006 (R2016)

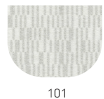
Global GreenTag™ | GreenRATE Level A Certified

burgtec. HOUSE ACOUSTICS

:ATEGORY D

EchoPanel® Frequency



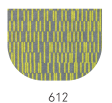














EchoPanel®

Frequency



Specifications

Application: Workstation Screens

Composition: 100% PET (60% post-consumer recycled)

Thickness: 12mm

Fire Test: AS 1530.3 | ISO 9705: Group 1 | GB 8624 B1
BS EN 13501.1: Classification B - \$1, d0

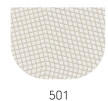
Sound Absorption: AS ISO 354: 2006 (R2016) Global GreenTag $^{\text{TM}}$ | GreenRATE Level A Certified



EchoPanel® Tilt









EchoPanel®



Specifications

Application: Workstation Screens

100% PET (60% post-consumer recycled) Composition:

Thickness:

Fire Test: AS 1530.3 | ISO 9705: Group 1 | GB 8624 B1 BS EN 13501.1: Classification B - s1, d0

Sound Absorption: AS ISO 354: 2006 (R2016) Global GreenTag™ | GreenRATE Level A Certified



burgtec. HOUSE ACOUSTICS

EchoPanel® Trapeze









107

150

454

EchoPanel® **Trapeze**



Specifications

Application: Workstation Screens

100% PET (60% post-consumer recycled) Composition:

Thickness:

Fire Test: AS 1530.3 | ISO 9705: Group 1 | GB 8624 B1 BS EN 13501.1: Classification B - s1, d0

Sound Absorption: AS ISO 354: 2006 (R2016) Global GreenTag™ | GreenRATE Level A Certified

EchoPanel® Trio











100

365

381

500

EchoPanel®



Specifications

Application: Workstation Screens

100% PET (60% post-consumer recycled) Composition:

Thickness: 12mm

Fire Test: AS 1530.3 | ISO 9705: Group 1 | GB 8624 B1 BS EN 13501.1: Classification B - s1, d0

Sound Absorption: AS ISO 354: 2006 (R2016) Global GreenTag™ | GreenRATE Level A Certified

GENERAL CARE AND MAINTENANCE

Acoustic Finishes

Acoustic Panel should be vacuumed regularly to remove accumulated dirt and dust. For small liquid spills pat dry immediately with a damp, absorbent cloth. To effectively draw out a stain, renew the cleaning cloth frequently. Rinse well with clear water and dry the fabric as quickly as practical. Any large spills or stains require professional cleaning.



burgtec.com



IN COLLABORATION WITH

