

Enhanced worksurface performance with
Wilsonart exclusive AEON technology!



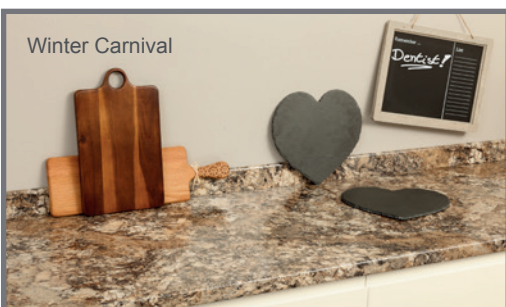
Breccia gloss worksurface with matching splashback



Madura Garnet



Bella Noche



Winter Carnival

- AEON is a technology that produces enhanced performance laminates – making them dramatically more durable
- AEON reduces scuffing in transit, on the job site, during installation and long afterward
- Even glossy surfaces and darker colours stay looking better, longer
- Laminate with AEON outperforms traditional laminate on wear resistance, as well as scuff & scratch resistance

The best performing, longest-lasting worksurfaces come with AEON!

The Testing

Scuff & scratch resistance

Under a controlled abrasion test – laminate samples were subjected to 200 passes with a weighted, industrial strength Scotch-Brite pad. Depending on the finish type and pattern of the laminate, AEON Enhanced Performance laminates outperformed traditional laminate by a factor of 3x to 5x!*

* Improvement versus standard Wilsonart Laminate

Wear resistance

NEMA testing measures the number of cycles it takes for an abrasive sandpaper pad to wear through the laminate surface at two points.

The NEMA standard for traditional laminate is 400 cycles. Wilsonart laminates with AEON technology reach 1,200 cycles, outperforming the standard by 3x!**

** Improvement versus the industry benchmark (NEMA LD 3-2005) for wear resistance.



The Result



Wilsonart® High Definition® Laminates

5X MORE SCRUFF & SCRATCH RESISTANT*
3X MORE WEAR RESISTANT**

Wilsonart® Premium® Laminates

3X MORE SCRUFF & SCRATCH RESISTANT*
3X MORE WEAR RESISTANT**

* Versus standard Wilsonart Laminate

** Versus the industry benchmark for wear resistance



Ideal for worksurfaces, AEON enhanced performance laminate makes the surface increasingly more resistant to general day to day wear and tear, ensuring it looks newer for longer. Featuring improved clarity, fidelity and colour, there is no difference in the care and maintenance of a AEON laminate worksurface compared to standard laminate worksurfaces.