ANF RH95



ANF RH95 with PeakForm PRELUDE XL 24mm Exposed Tee Grid

BENEFITS

- High light reflectance for brighter space and increase energy savings.
- Non-directional visual reduces installation time and scrap.
- Qualified for LEED credits and listed by Singapore Green Building Product as Very Good
 ☑ ✓, deemed to be of an eco-preferable nature and likely to contribute points to various green building assessment.

APPLICATION AREAS

- Commercial Office
 - Improve working productivity over hard surface ceilings. Absorb and attenuate unwanted noise.
- Schools and Learning Institute Improve learning quality.
- Retai

Minimizing distraction and improve retail experience by treating excessive noise reverberation.

Healthcare

Improve indoor noise ambiance level; ideal for healing environment.





ANF RH95



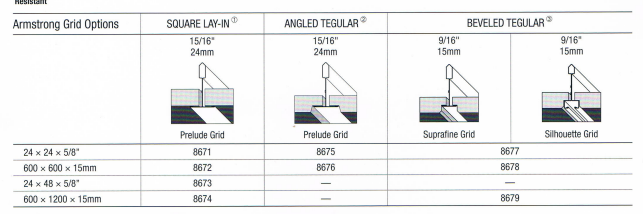






Recycled Content EN ISO 14021

Light Reflectance



Remarks: ① & ② 24mm (15/16") Exposed Tee Grid; ③ 15mm (9/16") Exposed Tee Grid



NRC 0.50



CAC 30



RH 95% at 0°C-49°C



BS476 part 6 & 7 Class 0/Class 1 US: Class A - Flame Spread 25 or under



Thermal Insulation (R-value) 0.26 m2K/W



3.0 kg/m² 0.63 lbs/SF



*LOCATION DEPENDENT



Material

Wet-formed Mineral Fibre

Surface Finish

Factory-applied acrylic latex paint

Armstrong commercial suspension systems and commercial ceiling products have a 30 year limited system warranty when installed together





SCAN* THIS CODE to learn more about ANF

*Download a Free QR code reader app available from Apple store

www.armstrong-asia.com

General enquiry: asia_ceilings@armstrong.com

Hong Kong Indonesia

Malaysia Singapore Taiwan Thailand (852) 2585 7845 (62 21) 2965 7866 (603) 7932 3331 / (603) 9206 6255 (63) 917 544 8999 (65) 6604 6835

(886) 2 8758 2375 (66) 86 848 1144 / (66) 2691 7420 (84) 9388 44462 / (848) 3821 8085

DP-ANF-08-2015

Printed on Novatech Matt White Paper

