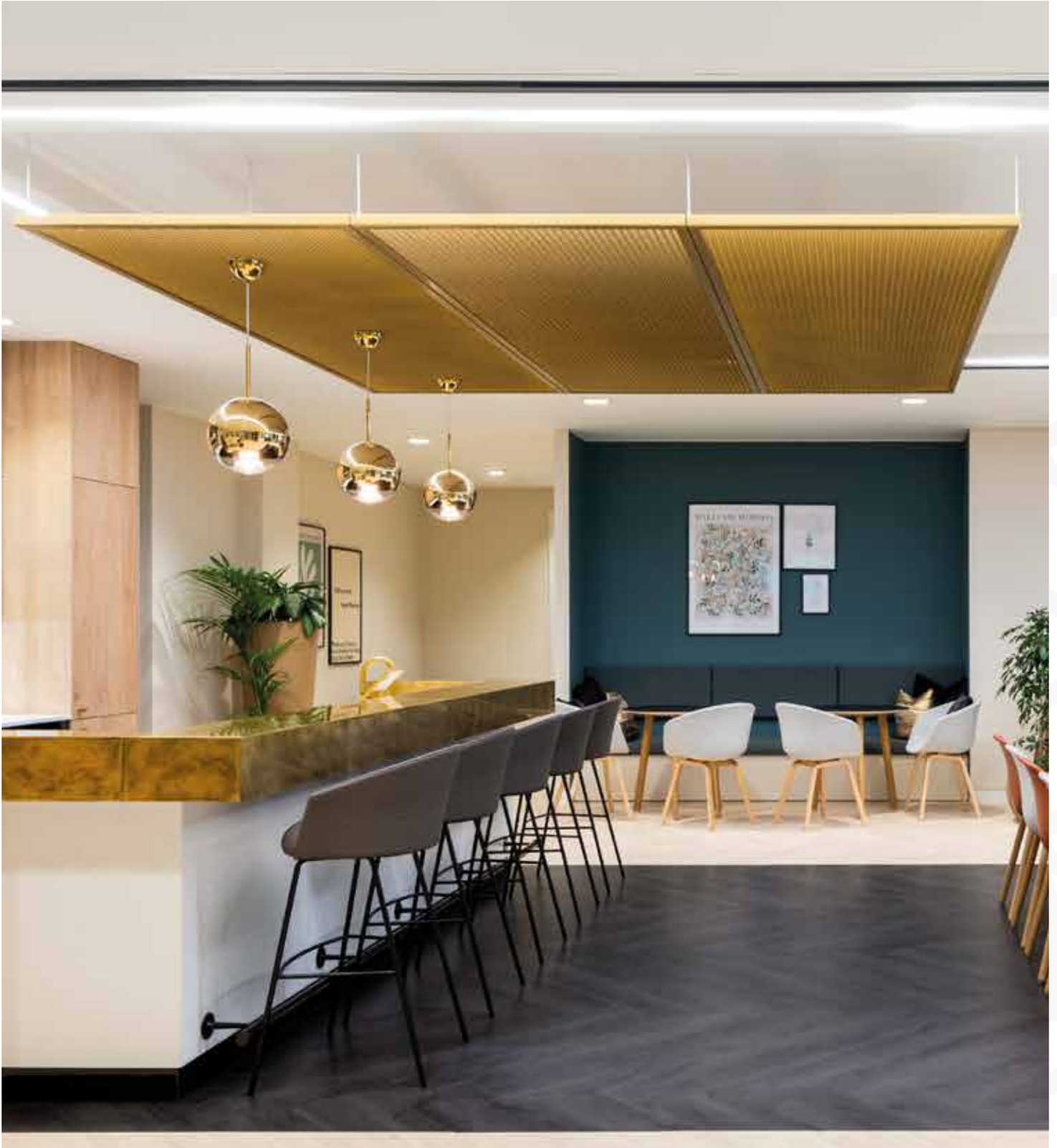


AC400 TECH GUIDE

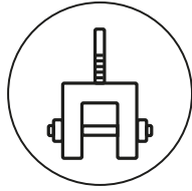
Bespoke mesh rafts



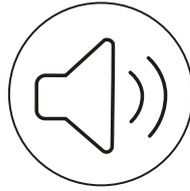
AMRON
ARCHITECTURAL

Product AC400 Bespoke mesh rafts

Features



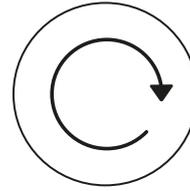
CLEVIS CLEAT BRACKET



UP TO 1.0 NRC



A2, s1, d0



RECYCLABLE



25 YEAR WARRANTY

Suspension

Clevis cleat support brackets mechanically connected to the rear of the panel frames, hanging from the soffit via threaded rod bars

Size

Maximum length 2000mm, maximum width up to 1000mm. Note: panels over 1000mm will require stiffeners. Bespoke sizes on request

Material

Steel or Aluminium panels

Metal Pattern & Types

Expanded. Refer to Metal Pattern & Types Brochure for specifications

Finish

Polyester powder-coated (PPC)
Anodised
Bespoke finishes on request

Acoustic

Acoustic fleece, pad or board
Performance is dependant on pattern open area and infill
Absorption: up to 1.0NRC
Attenuation: up to 40dB

Fire

A2, s1,d0 dependant on finish

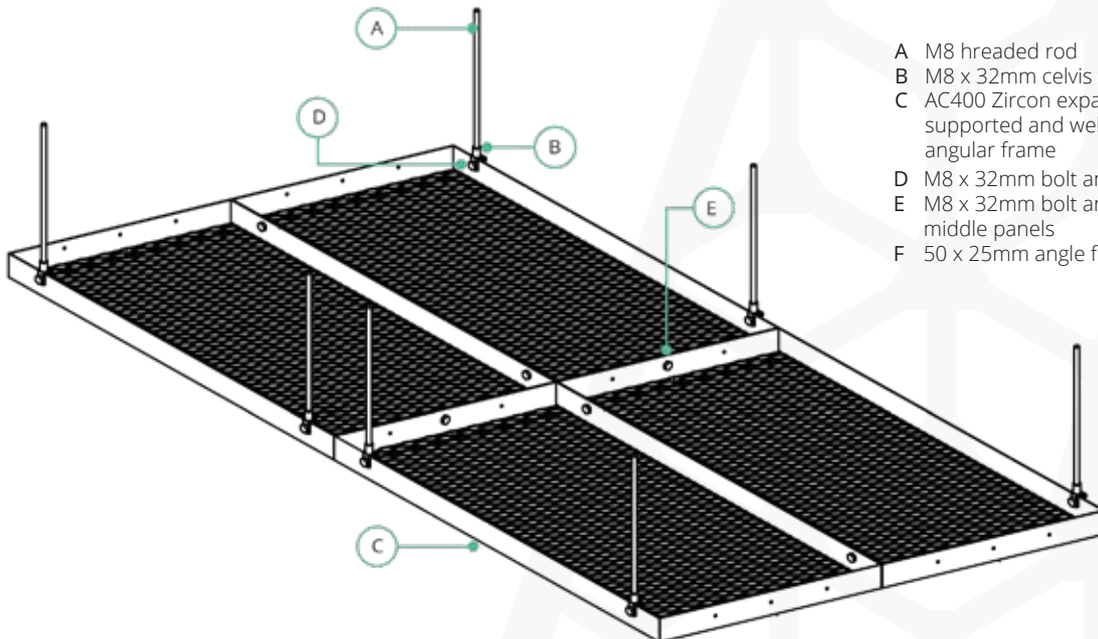
Environmental

ISO 14001 and ISO 9001
Recyclable and designed for disassembly

Services

Services independently suspended

Isometric



- A M8 hreaded rod
- B M8 x 32mm celvis cleat bracket
- C AC400 Zircon expanded mesh panels supported and welded behind the angular frame
- D M8 x 32mm bolt and security Pin
- E M8 x 32mm bolt and nut connection middle panels
- F 50 x 25mm angle frame back-to-back

Section

