

Robust detail Acoustic Treatment Specification Clauses

Architects, designers and specifiers can quickly and easily insert one of *Collecta's* acoustic treatments into their specification document, either by copying one of the specifications listed below, download the NBS clause from *Collecta's* websire or by contacting *Collecta's* technical team who will email the specific product's specification clause in a "Word" file.

Resilient composite deep batten system (Robust detail FFT1)

The acoustic treatment shall be DECKfon Batten 70 (Robust detail FFT1)
Batten size: 75mm (to suit 70mm void under 25kg/m² load) x 45mm wide x 2400mm long
Perimeter edge strip: YELOfon ES5/120 (5mm x 120mm)
Manufactured by: *Collecta Limited*,
Unit D Norman Close,
Medway Valley Park,
Rochester,
Kent.
ME2 2JU
Tel. 08456 71-71-74
Email: technical@collecta.co.uk
Fit in accordance with manufacturer's instructions

Resilient cradle and batten system (Robust detail FFT2)

The acoustic treatment shall be DECKfon Cradle System, to suit 45mm wide timber batten (Robust detail FFT2)
Perimeter edge strip: YELOfon ES5/120 (5mm x 120mm)
Manufactured by: *Collecta Limited*,
Unit D Norman Close,
Medway Valley Park,
Rochester,
Kent.
ME2 2JU
Tel. 08456 71-71-74
Email: technical@collecta.co.uk
Fit in accordance with manufacturer's instructions

Resilient standard batten system (Robust detail FFT3)

The acoustic treatment shall be DECKfon Batten 45 (Robust detail FFT3)
Batten size: 50mm (to suit 45mm void under 25kg/m² load) x 45mm wide x 2400mm long
Perimeter edge strip: YELOfon ES5/100 (5mm x 100mm)
Manufactured by: *Collecta Limited*,
Unit D Norman Close,
Medway Valley Park,
Rochester,
Kent.
ME2 2JU
Tel. 08456 71-71-74
Email: technical@collecta.co.uk
Fit in accordance with manufacturer's instructions.

Resilient overlay platform floor system (Robust detail FFT4, E-FT-5, E-FT-6)

The acoustic treatment shall be ScreedBoard 28 (Robust detail [FFT4](#), [E-FT-5](#), [E-FT-6](#))
Sheet thickness: 28
Sheet size: 600mm x 1200mm
Perimeter edge strip: YELOfon FS50 strip
Manufactured by: *Collecta Limited*,
Unit D Norman Close,
Medway Valley Park,
Rochester,
Kent.
ME2 2JU
Tel. 08456 71-71-74
Email: technical@collecta.co.uk
Fit in accordance with manufacturer's instructions.

Resilient overlay platform floor system (Robust detail FFT4, E-FT-5, E-FT-6)

The acoustic treatment shall be a combination of ScreedBoard 20, UFH thermal insulation board and FIBREfon 8 (Robust detail [FFT4](#), [E-FT-5](#), [E-FT-6](#))
Sheet thickness: ScreedBoard 20 - 20mm. FIBREfon 8 - 8mm
Sheet size: ScreedBoard 20 & FIBREfon 8 - 600mm x 1200mm
Perimeter edge strip: YELOfon FS50 strip
Manufactured by: *Collecta Limited*,
Unit D Norman Close,
Medway Valley Park,
Rochester,
Kent.
ME2 2JU
Tel. 08456 71-71-74
Email: technical@collecta.co.uk
Fit in accordance with manufacturer's instructions.

Resilient overlay shallow platform floor system (Robust detail FFT5)

The acoustic treatment shall be FIBREfon [12C](#), [21C](#), [28C](#) (Robust detail FFT5)
Sheet thickness: [12](#), [21](#), [28](#)
Sheet size: 600mm x 2400mm
Perimeter edge strip (≤21mm treatments): [YELOfon ES5/60](#)
Perimeter edge strip (28mm treatment): [YELOfon FS30 strip](#)
Note. A damp proof membrane must be installed under the acoustic treatment
Manufactured by: *Collecta Limited*,
Unit D Norman Close,
Medway Valley Park,
Rochester,
Kent.
ME2 2JU
Tel. 08456 71-71-74
Email: technical@collecta.co.uk
Fit in accordance with manufacturer's instructions.

Screed laid on COLLECTA YELOfon HD10+ System (Robust detail E-FC-5)

The acoustic treatment shall be YELOfon HD10+ System to include: HD10+ (resilient layer with Surebond facing); E-strip (perimeter edge strip) and J-strip (acoustic jointing tape) (Robust detail E-FC-5)
Resilient layer thickness: 10mm
Roll size: 1.5m x 33.33m
Manufactured by: *Collecta Limited*,
Unit D Norman Close,
Medway Valley Park,
Rochester,
Kent.
ME2 2JU
Tel. 08456 71-71-74
Email: technical@collecta.co.uk
Fit in accordance with manufacturer's instructions.

FASTRACKCAD®
ARCHITECTURAL CAD DATABASES

