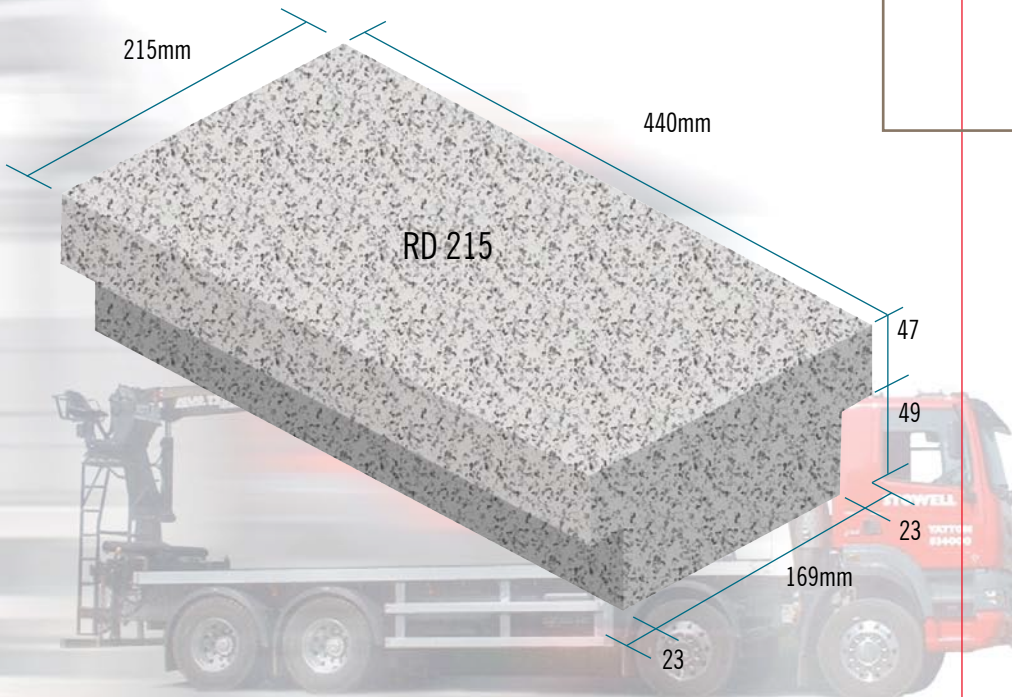
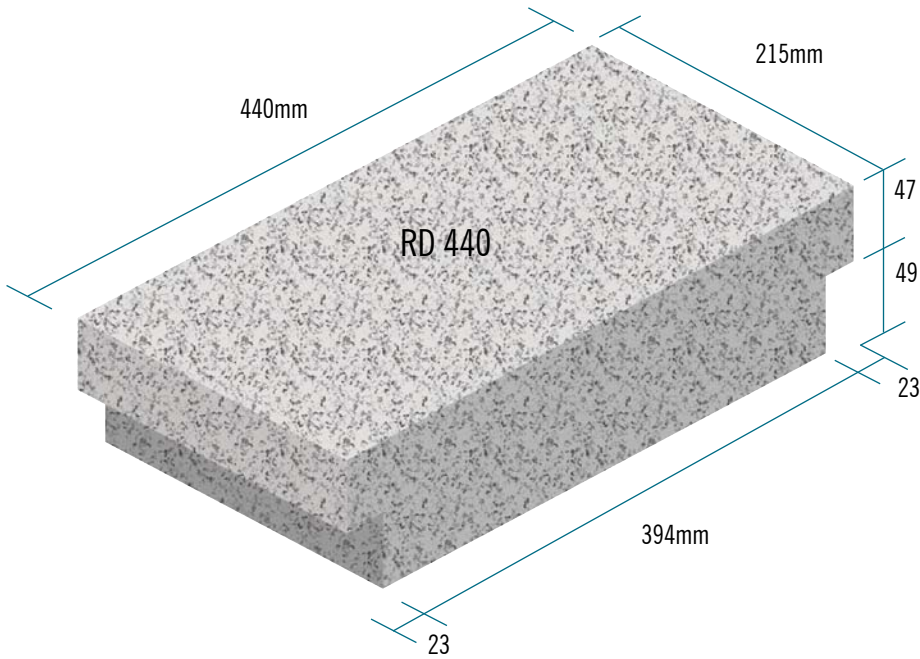


T beam flooring system... first floor recessed T profile blocks



We have developed blocks designed to be used with our pre-stressed T beams to satisfy the profile block requirements of Robust Details E-FC-6 and E-FC-7.

Stowell recessed T blocks need 50mm of concrete topping to bring the level flush with the top of the beams.

Stowell recessed T blocks have a nominal oven-dry density of 1900kg/m³. RD440 recessed T blocks are used with T beams at 514mm centres. RD215 recessed T blocks are used with T beams at 289mm centres.

RD440 blocks weigh approx. 17.5kg each and are banded in multiples of 22. RD215 blocks weigh approx. 16.5kg each and are banded in multiples of 44.

Stowell RD440 and RD215 blocks have a compressive strength of 7.3N/mm² and are transverse tested.



STOWELL

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