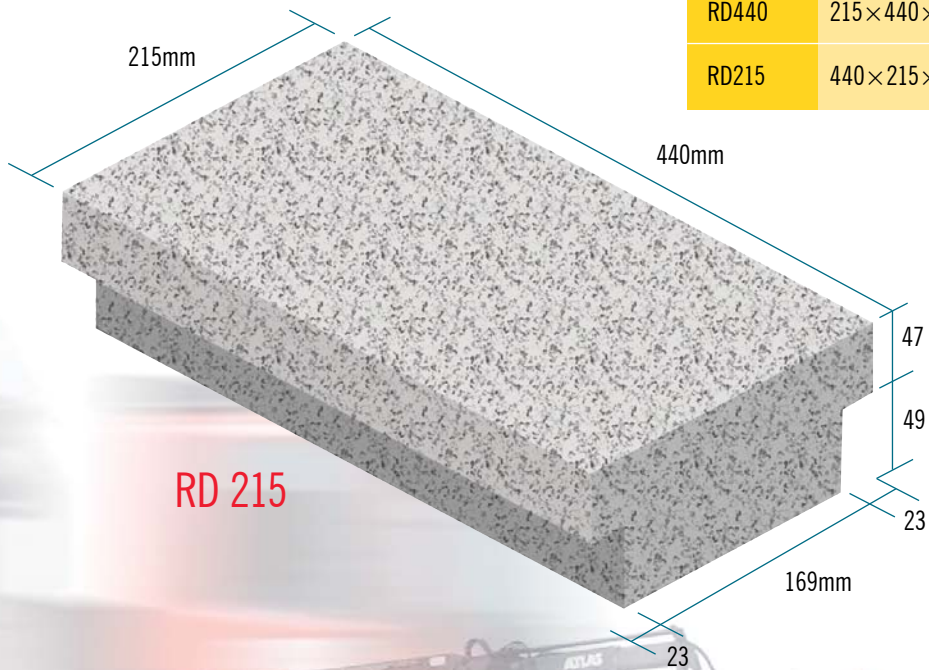
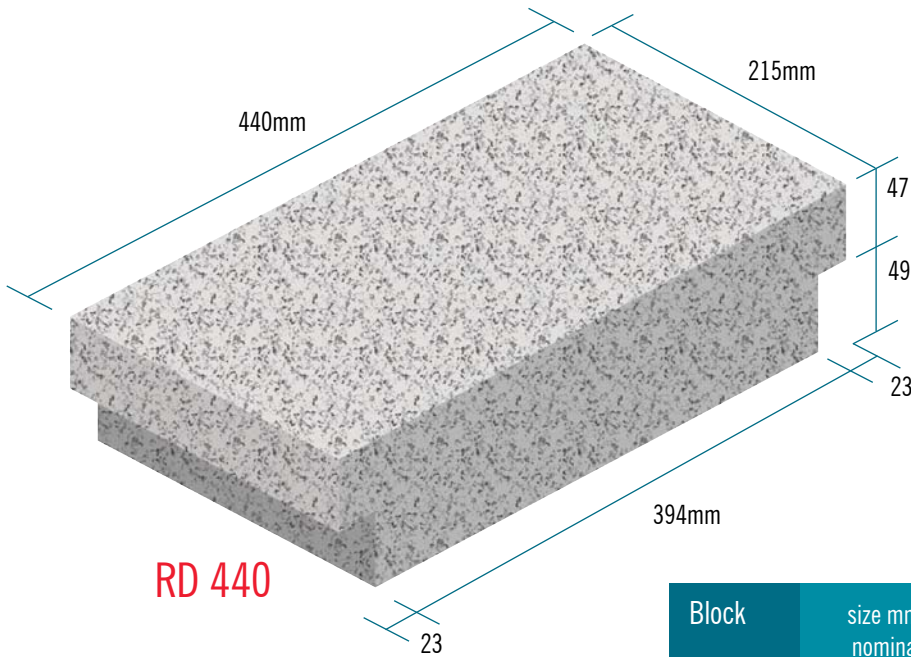


T beam flooring system... first floor recessed T profile blocks to BS EN 771-3



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 2000kg/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.

Stowell RD440 and RD215 blocks have a compressive strength of 7.3N/mm² and are transverse tested to a minimum of 3.5kN.

Block	size mm nominal	approx weight kg	no. per tonne	multiples of	no. per pack
RD440	215 × 440 × 100	17.5	57	22	88
RD215	440 × 215 × 100	16.5	61	44	88



STOWELL

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