



# SD Stirrup reinforcement mesh

SD stirrup reinforcing mesh for beam, column and shear wall stirrups is produced from straight rebars - grade B500B according to DIN 488 in diameters 8, 10, and 12mm. The stirrup cages are then formed in fabrication plants or in job site, leading to high precision in geometry, stirrup distance and stability.

The forming of the stirrup cages from SD mesh is considerably faster, accurate and covers most of the cross-section geometries of beams, columns and shear walls, offering high precision in execution with high productivity and overall quality.



## TYPE

Prefabricated mesh for stirrup reinforcement for columns, beams and shear walls



## STEEL GRADE

Line wires: concrete reinforcing steel, grade B500B according to DIN 488, diameter Ø8, Ø10 and Ø12  
Cross wires: SAE 1010 wire rod, according to ASTM A510M



## FORM DIAMETER

Sheets: length from 0.80 to 3.00m and width 2.60 and 3.00m



## PACKING WEIGHT

Sheet stacks: weight from 9.60 to 73.30Kg per sheet, depending on dimensions and type