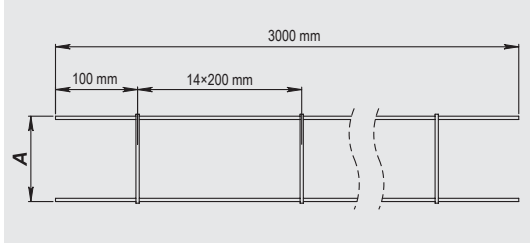


ROUND SPACER

PURPOSE OF USE

Used for fast and simple fixing of distance of reinforcement meshes and bars. Ensures solid and stable footing for concrete casting works.



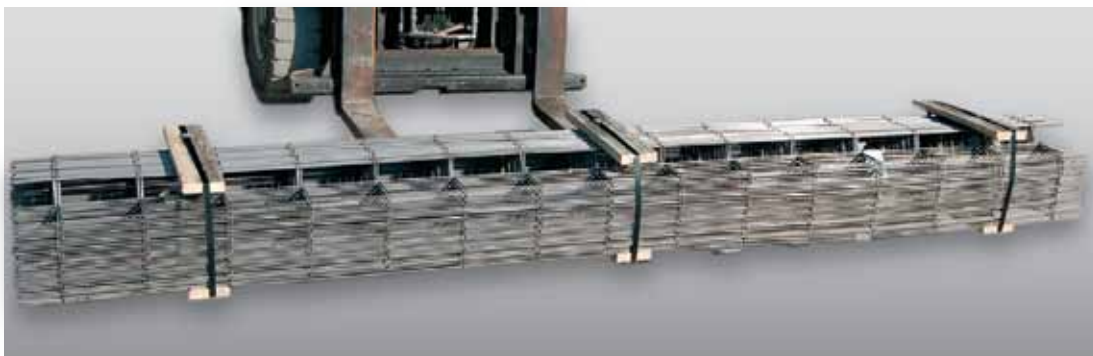
A = height	
In stock	31, 65, 115, 155, 205 mm
Ordered	40, 50, 70, 80, 90, 100, 120, 130, 140, 160, 170, 180, 190 mm
Wire diameter	4.0 mm



Average number of round spacers 0.5 pcs per square metre (the diameter is 1 metre).



For transportation and easier storing the spacers have been packed straight, with a length of 3 metres.



Drawing 1

Lay the first reinforcement layer on the mesh brackets ("mushrooms"), approximately 4 pcs per square metre required.

Drawing 2

Bend the distance strips into a circle and connect the ends with binding wire. The result is a round spacer with a diameter 1 metre.

Drawing 3

Lay round spacers on the mesh with a 0.5 metre pitch. If needed, bind the spacer to the lower mesh.

Drawing 4

Lay the upper mesh layer on top of the spacers. If needed, bind the spacer to the upper mesh.