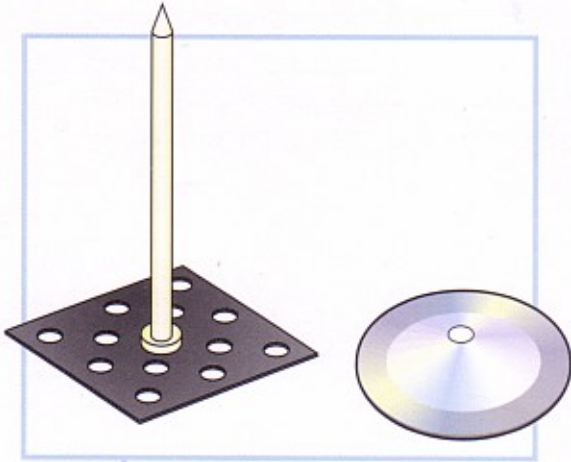


DYNTEK Spindle



Dyntek Spindle, usually SPP38, is often used for the fixing of MetalLath/StripMesh onto wall prior to plastering in particular crack-prone areas between concrete and brick/blockwork.

Other applications include Hot and Cold insulation works.

Pin manufactured from aluminium alloy (soft) and perforated square base/round washer from galvanised steel.

Benefits:

Safe, convenient to use and fast bonding when used with Dyntek Adhesive SB50.

Compares favourably against concrete nail since Spindle does not penetrate into brick/blockwork thus reducing chances of cracks and water seepage through brick/blockwork.

Product Code	Pin Length (mm)	Spindle Adhesive
SPP38	38	SB50 adhesive (200g / tube) supplied separately
SPP65	65	
SPP100	100	
SPA38	38	Supplied with self-adhesive base plate.
SPA65	65	
SPA100	100	

All models listed above are manufactured using aluminium alloy pins and supplied in 1000 pcs/box complete with round washers.

Installation Notes For MetalLath / StripMesh

1. Apply Dyntek Adhesive SB50 to perforated base of Spindle.
(Skip this step for Self-adhesive Spindle eg. SPA38)
2. Attach Spindle onto clean and dry surface area for mesh/plaster.
3. Repeat steps 1 and 2, placing Spindles at 300mm centres at area of mesh/plaster.
4. Allow between 5 to 10 minutes before placing MetalLath/StripMesh over Spindles fully.
5. Insert washer over Spindle down onto mesh and bend pin over so that mesh is secured firmly.

SPA series is not recommended for use in dusty and moist site conditions.

