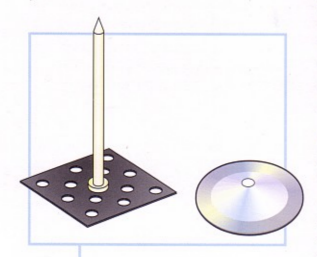
DYNTEK Spindle



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

- 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 I and 2, placing Spindles at 300mm centres at area of mesh/plaster.
- Allow between 5 to 10 minutes before placing MetalLath/StripMesh over Spindles fully.
- 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.

