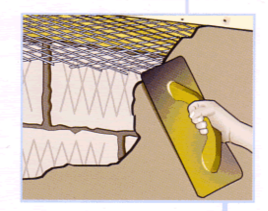
DYNTEK Lath - DYNTEK StripMesh

DYNTEK StripMesh is essentially MetalLath with a narrower girth. Usually supplied in strips (sometimes coils) of various widths and lengths. When applied with Dyntek Spindles, its use help in the prevention of plaster cracks particularly between dissimilar adjacent materials (like concrete and brick/blockwork) where thermal movements are expected.



Product Code	Weight (kg/m²)	Width (mm)	Length (mm)	Packing (pcs/pack)
ML 265/width	0.91	100 150 200 300	1200 or 2400	50 or 100
ML 263/width	1.11			
ML 264/width	1.61			
ML 266/width	1.84			
MLS/width	0.58		1200	100

Except MLS, all DYNTEK StripMeshes meet BS 1369: Part 1: 1987 specifications for Plastering. Stainless Steel material to BS 1449: Part 2: 1983 Grade 304S15 specifications available on request.

E.g. when ordering ML263 in 300mm width specify ML263/300 StripMesh. For Stainless Steel specify ML263S/300 StripMesh.