



## Expanded Metal Mesh Technical Datasheet

## Description

The Expanded Metal Mesh is a type of metal lath having an open mesh formed by slitting galvanized metal sheet as per specifications and exerting a cross-wise traction resulting in an irregular surface. As part of Gypsemna's Security wall it is fastened between the boards on each side of the core structure in multiple layer systems and between the studs / under the boards in single layer systems.

Primary Data						
Expanded Metal Mesh						
Applicable for Burglar Partition Systems						
Z275 Zinc Coating						
G275						
ASTM A 653M: 97						
Galvanized Steel						

Technical Data			
Weight (Kg/M2)	Dimension (mm)		
1.63 & 1.41	600 x 2440		