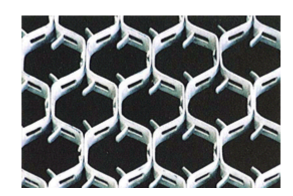
Hexmesh

Hexmesh is a fabrication of steel walled honeycomb cells, which when loaded with refactory cement or gunite, provides a lining against heat, abrasion and corrosion for a wide range of industrial applications.

Hexmesh is an armour and retainer for castable refractory monolithic lining used for Cat Crackers, Reactors, Regenerators, Fractionators, Heaters, Stripers, Risers, Stacks, Cyclones, Ducts, Breeching, Furnaces, Tanks, Hydroformers, Flues, Pipe Liners, Sintering Plants, Ashpits, Down Comers and many others



Available in Mild Steel and Stainless Steel.

Definition Of Type

First Column: Dimensions in mm across flat.

Second Column: Depth of bar in mm.

Third Column: Depth of every alternate bar in

mm where applicable.

Fourth Column: Thickness of bar used in mm.

Standard panels 940mm x 3000mm



Hexmesh				
Across Flats mm	Bearer Bar Depth mm	Alternate Bearer Bar Depth mm	Bar Thickness mm	Panel Mass kg
50	20		2	43
50	25	20	2	48
50	25		2	53
50	20		2.5	52
50	25		2.5	66
50	25	20	2.5	59