

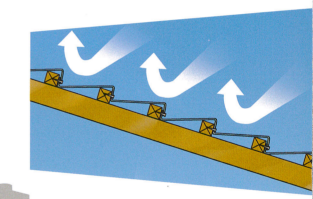
DECRA SENATOR SHINGLE



Attractive, unique appearance

Decra roofing shingles recreate the look of combination shingles
- North America's leading roofing type. Advanced pressing technology
also gives our shingles a more pronounced three dimensional effect.

A unique, two-tone, shaded stone chip effect is incorporated into each of our shingle profiles.

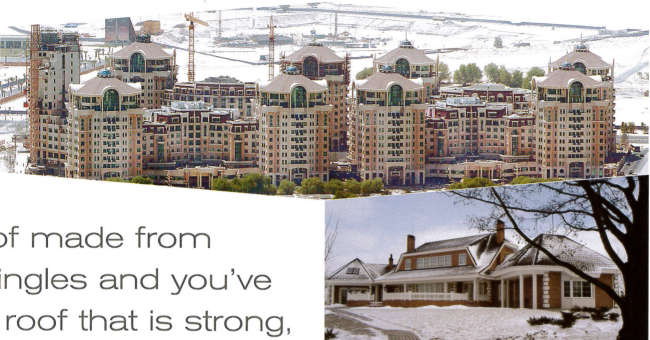


Decra roofing shingles horizontal fixings

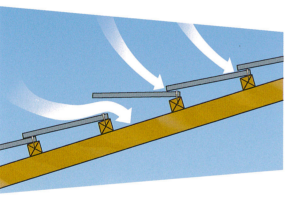


Backed by warranty

Decra roofing shingles carry a fully transferable 30 year manufacturer's warranty against faulty workmanship and materials, plus a 30 year weather security warranty, and a 15 year pro-rata warranty on surface coatings. Full warranty details are available from your local AHI distributor.



d attractive.



Other vertical fixings

Sound construction, high durability

Decra roofing shingles are manufactured from aluminium-zinc coated steel which offers superior protection from the elements. Each panel is first pressed then an acrylic base coat is applied into which natural stone chips are embedded. An acrylic overglaze is then applied as a finishing seal. The underside of each shingle has a protective coating of clear acrylic resin.

Because all Decra roofing shingle coatings are applied after pressing there are no problems with micro cracking or crazing.

In addition, Decra roofing shingles make an ideal cladding for cement roofs.

Substantial cost savings

Decra roofing shingles completely eliminate the need for the expensive plywood substrate normally required for conventional shingles. This can save up to 25% of roofing costs.

Superior wind resistance

Decra roofing shingles have a unique horizontal fixing system. Because each panel is fixed horizontally to roof battens, wind shear is virtually eliminated. Most other roofing products rely on vertical fixing methods that are prone to lifting in high winds.

Lightweight not deadweight

Decra roofing shingles are 1/6th the weight of concrete tiles over an equivalent roof area. This means substantial savings can be achieved in a building's structural costs. Lower overhead weight is also safer in earthquake prone areas.

Decra 370[®] Roofing Shingles are available in 5 popular colours

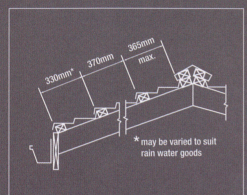
All colours are blended with subtle shading to enhance the tile profile.

We advise making your final colour choice after viewing a full size shingle or an installed roof.

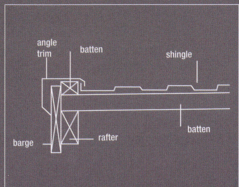
Technical Information

The interlocking shingle design allows any pitch from 15° minimum to a vertical face.

Nominal Batten Spacing and Ridge Detail



Barge End Detail



Nominal Batten Sizes

Rafters or Truss Centres	Batten Sizes (Nominal)
Recommended up to	
900mm	50x40mm
Optional	
1200mm	50x50mm
1500mm	50x65mm on edge
1800mm	50x75mm on edge

For further technical information or assistance contact:

Plant:

AHI Roofing (Malaysia) Sdn Bhd

Lot 12, Nilai Industrial Estate, 71800 Nilai, Negeri Sembilan, Malaysia. Tel: +60 6 799 1877

Fax: +60 6 799 1827 info@ahiroofing.com.my

Sales Offices:

SEA Regional Office

75-3, Jalan USJ 21/10, 47630 UEP Subang Jaya, Selangor, Malaysia. Tel: +60 3 8011 9093/9054/9925

Fax: +60 3 8011 1418

20th Drive, Mc Kinley Business Park Fort Bonifacio, Taguig City, Philippines Tel: +63 2 553 9996

Philippine Representative Office

Unit 800-D, 20th Drive Corporate Center,

Fax: +63 2 856 0407

www.ahiroofing.com



