FEBRUARY 2024





PRODUCT BROCHURE







Love the charm. Not the maintenance.

Nothing matches the African safari feel of thatch. It creates a warm atmosphere and is loved for giving a sense of character inside and outside the home, but ongoing maintenance, re-thatching, fire and lightning risk reduces the charm of natural thatch.

tile, Harvey Thatch provides excellent functional

Harvey Thatch solves all these natural thatch roof problems by retaining the African look you love without the inherent drawbacks. Whether it's a new roof or reroof, Harvey Thatch is installed over a layer of natural thatch so you still enjoy the charm and insulation properties within your home. As a durable, flexible light weight steel

Natural Thatch

Know your options and the implications before you begin. Natural thatch requires combing, maintenance and costly repairs. Damage and the decay of natural thatch caused by vermin and birds is unsightly and adds to maintenance costs. The use of Harvey Thatch Tiles also eliminates dust, a common occurrence with natural thatch.

Re-roofing A Thatch Roof

Everything that applies
to new thatch roofs
apply to re-roofing...
and the hassle and
disruption inside a
home or building
is invasive and
disruptive for as long as
the re-roofing process lasts.
Re-roofing using Harvey Thatch
is hassle-free as the existing thatch is left

intact ensuring no disruption to the interior of the building, and retaining the natural warmth.

benefits.

Available in 4 Natural Stone Coat Colours



Light



Greystone



Dark



Midnight Black



Champagne Hotel

Harvey Thatch® is the preferred choice of roofing for acclaimed international lodges and reserves, such as the Kruger National Park and Champagne Hotel in Kzn. This has earned it the reputation as the superior thatch alternative.



Natural Stone Coat

In the constant battle against the elements, nothing stands up to nature like solid rock.

Harvey Thatch* roof tiles consist of a steel substrate coated in natural stone. The natural, unpainted stone coating will not fade and never needs painting. It provides a naturally beautiful and durable barrier for decades of environmental onslaughts. Stone coated tiles are immune to discolouration and offer superior grit adhesion.

The lightweight steel-based tiles reduce the weight burden on roof structures. This allows for savings on structural timber and foundations.



Harvey Thatch® Midnight Black

Re-roofing with Harvey Thatch®





Harvey Thatch® Dark



CSIR FireLab Test on Harvey Thatch 2019

Superior Fire Resistance

Natural thatch poses a significant fire risk to owners and occupants. Harvey Thatch gives you complete peace of mind as fire risk is reduced to a minimum. Harvey Thatch is certified with an 'A' Fire Rating, the highest roof material fire resistance as tested to the SANS 10177-12 standard*.

*When installed to specification

If it doesn't say Harveytile, it's not a Harveytile



Beware of Imitations. Look for the Harveytile Quality Stamp.

Inferior quality imitations are presented to customers as "Harvey Tiles". These light gauge steel tiles are prone to damage, discolouration and loss of grit in the short term.

Please protect yourself by demanding our warranty for your own peace of mind and protection!



Harvey Thatch® Light

Harvey Thatch® Greystone

Compelling Reasons to Choose Harvey Thatch®



Lightning Safe

- Non-combustible and fire resistant
- No need for lightning conductor



Low Maintenance

- Avoid the inconvenience of leaks
- Eliminates the need for thatch combing
- Never re-thatch



Vermin, Bird & Pest Proof

- Water and airtight solution
- No access to the roof for vermin
- No need for unsightly chicken wire



Unbreakable

- Unbreakable steel substrate
- Bonded stone granules protects against the elements
- No broken roof tiles



Fade Proof

- Natural, uncoated stone
- Unaffected by the sun's UV rays
- Will not fade over time like painted roofs



Solar Compatible

• Fixing brackets available



Lightweight

- Lightweight steel-based roof tiles
- Save on roof-structure timber costs
- Ideal for new roof or re-roofing old roofs



Weatherproof

- Gaps are eliminated
- Wind proof
- 100% Hail resistant
- Water and leakproof
- No dust ingress
- Zero water absorption



Naturally Attractive

- A choice of 4 natural stone colours
- Shake Tile design for a thatch roof appearance
- Ridge, cap and trim accessories for a professional finish
- Use of natural stone as grit
- Beware of imitations that use coloured sand prone to fading.



Easy to Install

- Easily installed on new roofs or over an existing roof
- Engineered for effortless overlapping and fixing
- Lightweight for handling and on-site speed



Never Paint

- Natural stone coat
- Never needs painting



20 Year Warranty

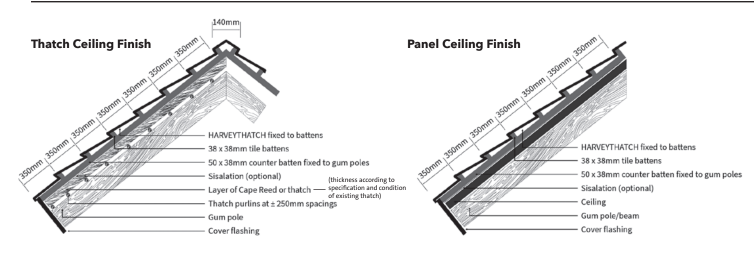
• Excellent functional benefits including a 20 year Product Warranty (Terms & Conditions apply).



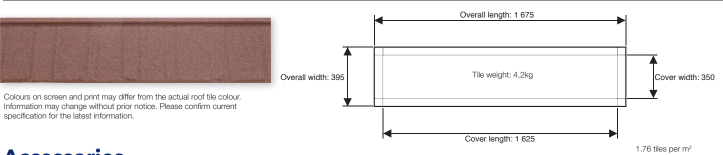




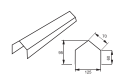
Installation Guide



Technical Specifications (Dimensions in mm)



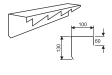
Accessories



1. Angle Ridge

Fixed to double batten at apex Length: 1720mm (cover 1600) Width: 125mm tapered lengthwise

Height: 95mm Mass: 2.5kg



5. Bargeboard Cover

Left and right hand serrated. Fixed to barge boards at gable ends. Sketch shows right handed barge board cover.

Length: 1550mm Height: 130mm

Cover 4 tile courses Mass: 2.3kg

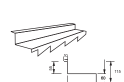


2. Angle Ridge End Cap

Fixed to end of Angle Ridge Width: 125mm

3. Angle Ridge Hip Cap

Height: 90mm



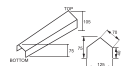
6. Sidewall Flashing

Left and right hand serrated. Sketch shows right handed sidewall. Length: 1550mm Height: 115mm

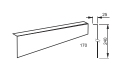
Cover 4 tile courses

Width: 170mm Upper Lip: 10mm

Mass: 2.4kg



Fixed to double batten at hip battens Length: 580mm (cover 1 per tile course) Width: 125mm tapered down to 123mm Height: 75mm tapered up to 105mm



7. Cover Flashing

For use at headwall and sidewall flashing as well as for short courses at ridge.
Length: 1720mm Width: 240mm
Upper Lip: 25mm Cover: 1600mm

Mass: 2.5 kg



4. Angle Hip End Cap

Fixed to end of Angle Hip Width: 125mm Height: 70mm



8. Solar Bracket

The Harvey Solar bracket is suitable for the application of solar panels and geysers. Manufactured from high tensile steel, there is no need to pierce the Harvey Roof Tile and risk a leaking roof. The Harvey Solar Bracket is easily fitted onto the timber or steel batten. Uniform Wind Uplift: 2Kn/m2









