



Not All Pavers Are Created Equal:

The EP Henry Durafacing Process.



▲ Durafaced Pavers by EP Henry perform beautifully...



▲ Non-Durafaced Pavers showing wear and aggregate...

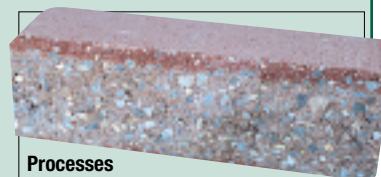
EP Henry Durafaced Pavers:

- Exceed A.S.T.M. C-936/01, the standard specification for concrete paving stones.
- Have a much smoother surface.
- Provide richer color and greater durability.
- Are more impervious to freeze-thaw deterioration and acid rain
- Last longer.
- COST NO MORE than paving stones without Durafacing.

The Facts About EP Henry Durafaced Pavers

EP Henry takes the science of manufacturing paving stones one step further with our unique Durafacing process. Durafacing is a sophisticated process which allows us to concentrate cement and color at the surface of the paving stone to provide a finish that looks and performs much better than standard paving stones.

This cement/color concentration is added prior to final compaction of the paving stones. The particles of cement, sand and coarse aggregate from the base mix interlock with the cement and aggregate in the top mix under extreme hydraulic pressure during compaction to create a bond so strong that EP Henry guarantees against delamination.



Processes similar to Durafacing are currently used in over 80% of pavers produced in Europe where paver manufacturing and use was pioneered.

The Advantages of EP Henry Durafaced Pavers

As you can see, pavers without Durafacing will show surface wear, exposing stone which appears as white blemishes. Pavers with Durafacing have a superior wear surface significantly reducing this occurrence. Durafacing produces deeper colors and greater durability, and our pavers exceed A.S.T.M. standards for paving stones.

EP HENRY offers customized coloring as well as a wide choice of textures, shapes and patterns.