



HALL
SURFACING
LIMITED


TARMAc
SURFACING



NRSWA
New Roads & Street Works Act
ACCREDITED

WHY CHOOSE US:

 **20+ Years of Expertise – A Yorkshire based, family-founded company delivering expert craftsmanship backed by decades of proven knowledge.**

 **Proven & Trusted Nationwide – Trusted by private homeowners, district councils, and major commercial organisations across the UK for quality, reliability, and professionalism.**

 **All-in-One Service – We take care of everything from Driveways, groundworks, landscaping, fencing, and drainage – all handled seamlessly by our in-house specialists.**

 **24/7 Customer Support – Your peace of mind matters to us. Round-the-clock support to keep you informed, confident, and supported from start to finish.**



**APPROVED STREET
WORKS**

NRSWA

New Roads & Street Works Act

ACCREDITED

**EXPERTISE
RELIABILITY
QUALITY INSURANCE
MARKET LEADER**

WHAT IS TARMAC SURFACING?

Transform your home's first impression with a professionally installed tarmac driveway.

Combining durability, affordability, and a clean, modern finish, tarmac is the smart choice for homeowners who want a surface that looks great and stands the test of time

It's built to handle heavy use and all weather conditions, offering a long-lasting, low-maintenance solution ideal for driveways and paths.

70/30 Tarmac Topping (Surface Course)

30% (approx. 30mm for paths, 45mm for driveways) typical depth.

70/30 Tarmac Binder Course

70% (approx. 70mm for paths, 105mm for driveways) typical depth.
Well compacted, dense graded tarmac.

Sub-Base

Well compacted Type 3 open graded hardcore with reduced fines.
100mm depth for paths and walkways,
150mm for driveways and traffic areas.

Sub-Grade

The native soil (usually compacted).

Capping Layer

Depth varies depending on the Sub-Grade.



TARMAC INSTALLATION PROCESS

1. Site Preparation

We begin by clearing the area, removing any existing surface, and excavating to the required depth to create a solid foundation.

2. Sub-Base Installation

A strong sub-base (typically MOT Type 1) is laid and compacted to ensure long-term stability and proper load support.

3. Edging Installation

Durable edging is installed to define the area and keep the tarmac securely in place over time.

4. Base Layer (Binder Course)

A binder layer of tarmac is applied to add strength and create a solid base for the final surface.

5. Surface Layer (Wearing Course)

The top layer is laid and machine-compacted to achieve a smooth, clean, and hard-wearing finish.

6. Finishing & Quality Check

We ensure proper levels, drainage, and a flawless finish before leaving your site clean and ready to use.













KEY FEATUTURES & EXTRAS

EV Chargers

Electrical work under your driveway

Steps and Key Kurbs

Aco Drainage Systems

Manholes and Inset Manholes

Blockwork and Block Borders

Gates & Fencing

Woodwork and Sleepers

Flowering and Landscaping

Enquire for more



LANDSCAPING

TO PAIR WITH YOUR NEW DRIVEWAY

Landscape design & planning

Lawn installation (seed or turf)

Planting trees, shrubs, and flowers

**Patio, path, and driveway installation
(hardscaping)**

Retaining wall construction

Irrigation / sprinkler system installation

**Garden and lawn maintenance (mowing,
pruning, weeding)**

**Drainage solutions (soakaways, grading,
French drains)**

Outdoor lighting installation

Fencing and boundary features

Enquire for more



CONTACT US:

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DON'T FORGET
OUR SOCIALS TOO!



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