Squeegee Options



Your guide to find the most suitable squeegee for your floor type.









Which DRYFT Squeegee is right for my floor?

Choosing the right DRYFT squeegee depends on your floor type and environment, we have 4 options available:

SKU 200-S25



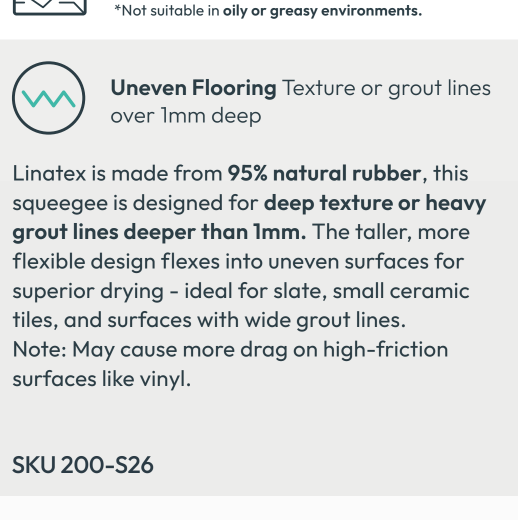


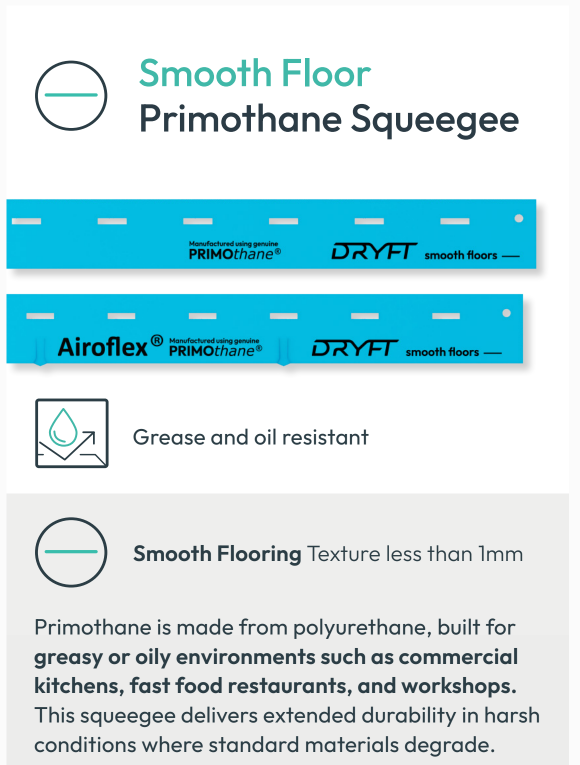
Airoflex® LINATEX®

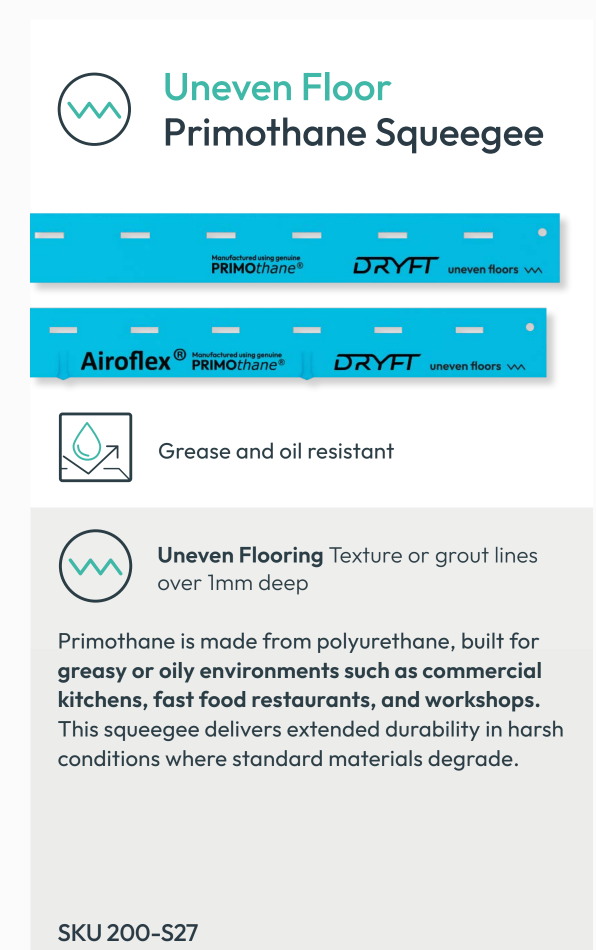


SKU 200-S06















Smooth Floor Linatex SKU 200-S06

Effortless drying on smooth surfaces

The DRYFT Smooth Floor Squeegee is precision-engineered for maximum performance on smooth flooring with surface textures less than 1mm. Its design delivers ultra-low drag, ensuring seamless manoeuvrability – even on high-friction surfaces like vinyl, laminate, and rubber.

The **Smooth Floor, Linatex Squeegee** is ideal for the following floor types:



Sheet Vinyl Floors



Marble Floors



LVT Vinyl Floors (with light texture)



Smooth Rubber Floors



Terrazzo



Ceramic Tiles

Other suitable floor types:

Altro Safety Floors

Laminate flooring

Polished concrete

Epoxy-coated floors

Sealed wood (where suitable)

Smooth stone or tile with minimal grout recess













Advanced drying for textured and grouted surfaces

The **DRYFT Uneven Floor Squeegee** is purpose-built to handle challenging surfaces with deep texture and heavy grout lines.

Designed for deep texture and grout

The 1.2mm taller design allows the squeegee to reach into surface irregularities greater than 1mm, ensuring thorough water recovery even on heavily textured floors.

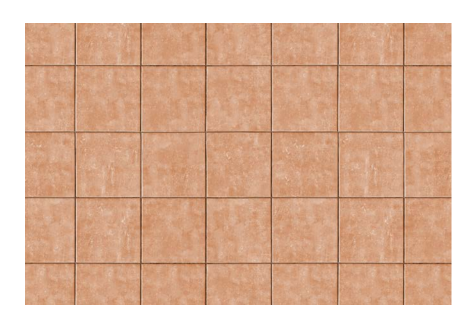
Outstanding performance on uneven floors

Ideal for uneven ceramic tiles, slate, and small-format tiles with wide or deep grout lines. Whether it's a rustic finish or a heavily grouted commercial tile layout, this squeegee handles it with ease.

Friction-matched flexibility

On low-friction surfaces like ceramic and stone, the squeegee glides with minimal resistance. On high-friction floors such as vinyl or rubber, increased drag may be experienced due to deeper contact - making this squeegee best suited for harder, smoother-feel materials with uneven profiles.

The **Uneven Floor, Linatex Squeegee** is ideal for the following floor types:



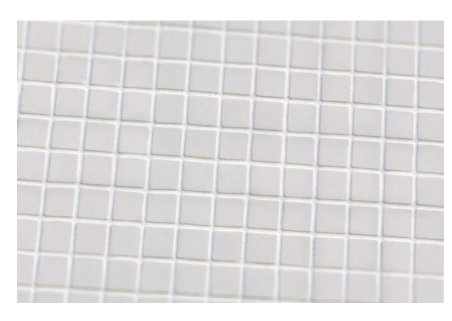
Small Ceramic Tiles



Deep Grout Lines



Slate and Natural Stone



Extensive Grout Lines



Textured Ceramic Tiles



Washroom areas



Texture Non Slip Ceramic Tiles

Other suitable floor types:

Deep-textured ceramic tiles

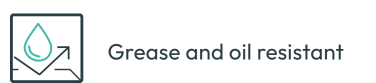
Surfaces with wide or deep grout spacing

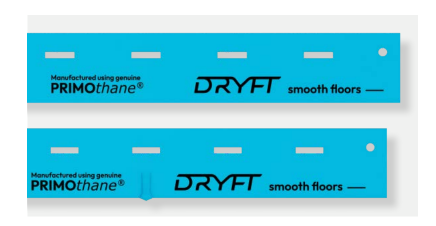
Uneven or irregular hard floor finishes

















Extended life in greasy and oily environments

Specially developed for demanding environments, the DRYFT **Primothane** Floor Squeegee delivers exceptional durability and performance on greasy, oily floors. Whether you're cleaning busy kitchens or industrial workshops, Primothane ensures consistent drying power where others degrade.

Engineered for grease resistance

The Primothane blend resists swelling, softening, and breakdown caused by exposure to oils and fats, making it the ideal squeegee for food service and industrial applications.

Extended service life

Designed to outlast standard squeegees in harsh environments, Primothane keeps going strong where traditional materials fail - reducing downtime and replacement costs.

Perfect for commercial and industrial settings

Ideal for fast-paced facilities where grease, oils, and solvents are present, ensuring dependable drying without compromise.





Commercial kitchens



Automotive bays



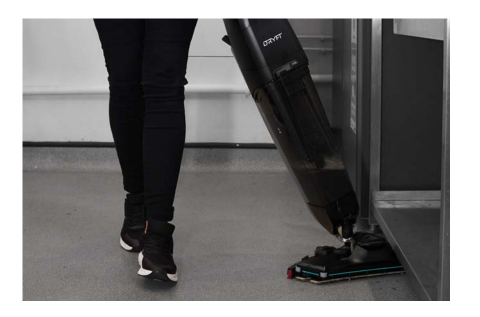
Fast food restaurants



Food processing environments



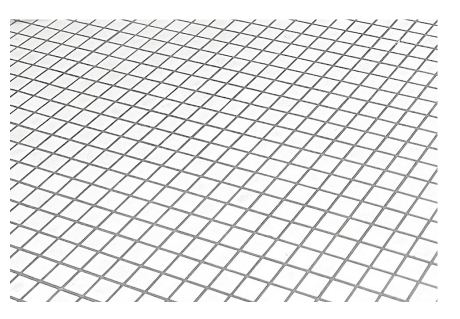
Industrial workshops



Food processing environments



Manufacturing floors



Small Ceramic Tile





Common questions...

I have both smooth and uneven floors in my building - which squeegee should I choose?

We recommend starting with the **Linatex Uneven Floor Squeegee**, as it delivers superior drying performance on textured and grouted surfaces while still providing effective results on smooth floors. However, on smoother, high-friction surfaces like vinyl or laminate, you may notice increased drag, which can make the machine slightly harder to manoeuvre.

If that becomes an issue, we suggest purchasing an additional complete squeegee assembly fitted with the Smooth Floor Squeegee. This setup allows you to easily swap between the two squeegees depending on the floor type, giving you the **best of both worlds** - optimal drying on uneven floors and effortless movement on smooth surfaces.





Complete Squeegee Assembly **Smooth Floor Linatex**

SKU 002-S03



Complete Squeegee Assembly **Uneven Floor Linatex**

SKU 002-S16



How do I tell the squeegees apart?

Our four squeegee options are easy to differentiate through colour and clear labelling as explained below:

By colour:

- Blue: Primothane material
- Red: Linatex material

By flooring type:

- Uneven floors

Why has my Squeegee gone wavy?

This is due to grease or oil swelling your Linatex Squeegee

If this happens, we recommend to start using Primothane Squeegees which are specifically designed for oil and grease.



Wavy Squeegee caused by grease or oil





Common questions...

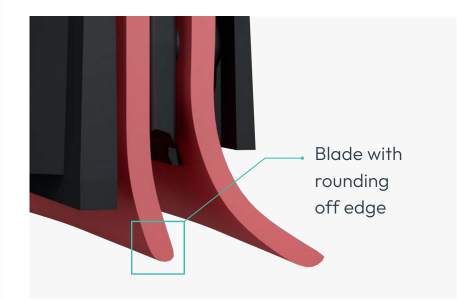
When should I change my Squeegee?

Squeegees dry the floor best when they have a sharp edge as shown:

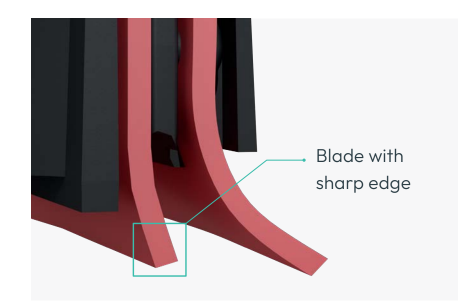
This sharp edge creates a high pressure point able to scrape the water from the surface into the central area where the vacuum can transport the fluid into the recovery tank.

Once the squeegee starts to wear and the edge is rounding off - drying performance will reduce.

Each squeegee blade is double sided - just flip it over for a fresh edge. Once both sides have been used it is time to replace the squeegee blade for a new one.



Squeegee with rounding off edge



Squeegee with sharp edge



How long will a Squeegee blade last?

This will depend on:

- What type of floor surface you are cleaning (Smooth floors your squeegees will last longer, rough floors your squeegees will wear quicker)
- How many hours per week it is used
 (the more it is used the quicker your squeegees will wear)
- The water level and chemicals you are using (squeegees will last longer with more water)

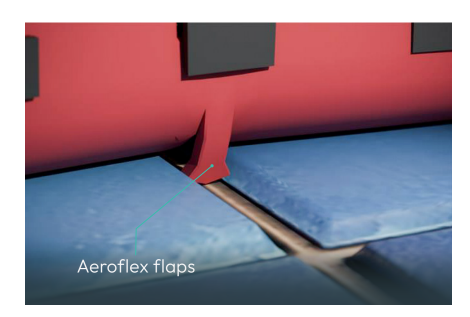
As a rough guide: If you have smooth floor surfaces and you use the machine for 1 hour per day, we would expect 1 set of squeegee blades to last approximately 6 months - that's 3 months for each side.

What is Aeroflex?

Aeroflex is a patented Squeegee design with unique flexible flaps built into the front squeegee.

The special flap drops into grout lines, and seals off the water inlet. This **reduces suction loss** within the water channel and **increases air flow from the sides of the squeegee** to deliver superior drying performance, deep into texture and grout lines.

Important information: **Do not cut off Aeroflex flaps** - doing so will make the entire squeegee unusable.



Unique patented Aeroflex flaps





Common questions...

My Squeegee is leaving wet lines on the floor?

This is normally caused by debris or hair caught underneath the rear squeegee.

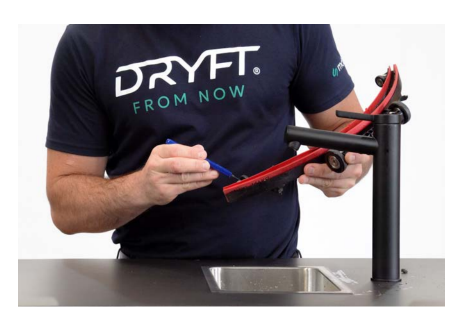
Lift the machine into the transport position and wipe the squeegee with a cloth, **this normally needs doing multiple times throughout usage,** especially if you have not pre swept your floor before scrubbing.

Maintenance: It is important to **wipe the squeegee clean after each use**, and check the hose is clear to ensure top drying performance.

It is also important to keep the wheels clean and free from hair. If hair traps the wheel and stops them spinning, this can effect drying performance. **Cut away any hair after each use.**



Wipe the Squeegee clean after each use



Cut away any hair after each use

Squeegee wheels can wear over time.

If the wheels wear in excess of 1mm in the total diameter this may start to effect drying performance. Squeegee wheels wear more quickly on rough surfaces.

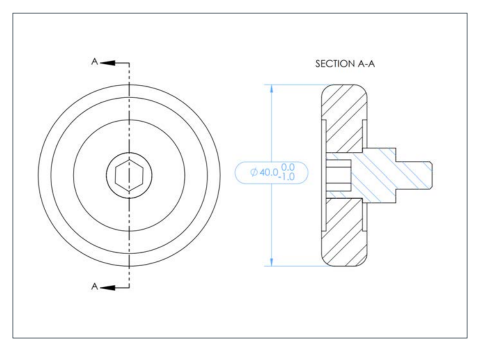
The two **central rear wheels** should measure **40mm** in diameter. If they measure 39mm or less - they should be replaced.

The **outer wheels** measure **22mm** when new, if they measure 21mm or less - they should be replaced.

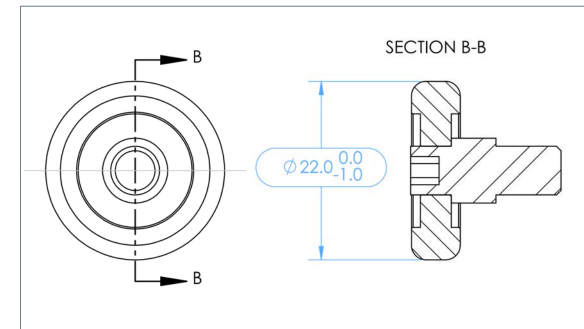
How to replace and maintain squeegees.

Keep your DRYFT at peak performance with our step-by-step guide to squeegee care - spot the signs of wear, learn safe replacement, extend lifespan with simple tips, and discover when to upgrade to our improved squeegee for flawless, consistent results.

Watch video



Central squeegee wheel diameter



Outer squeegee wheel diameter



