

Off The Shelf **STANDARD PROFILES**

CONSTRUCTION | TRADE | GARDEN

Meet & Greet LET US INTRODUCE OURSELVES

It's no secret that over time, wood will rot, swell, warp and degrade when exposed to moisture.

By replacing timber with TimbPlas on projects where moisture may cause problems in the future, you'll see how it feels to truly fit and forget.

With its lifetime guarantee, TimbPlas offers you peace of mind as well as consistent engineered quality and versatility that wood simply cannot deliver.

Our Mission Statement WORDS WE LIVE BY

TimbPlas leads the industry in the development and manufacture of versatile, durable and eco-friendly synthetic timber. Servicing a wide range of sectors, TimbPlas aims to solve moisture related issues and increase the life span of customers products.

Consistently providing a high quality engineered product and a service their customers can rely on.

Visit TIMBPLAS.CO.UK

Find us **SOCIALS**

-

Let's have a chat **CONTACT**

Website www.timbplas.co.uk

Email info@timbplas.co.uk

Call 01652 225 200

in



OVER 50 STANDARD PROFILES TO CHOOSE FROM.

TimbPlas is available to order in a range of standard profiles and commonly used component products.

Our standard profiles have been developed to replicate popular wooden batten and plank products, so it's easy to replace like for like.





R10/10 Planned H10mm x W10mm Unplanned H12mm x W12mm **Ref:** R590



Planned H22mm x W22mm Unplanned H24mm x W24mm **Ref:** R456



S25/25 Planned H25mm x W25mm Unplanned H27mm x W27mm . **Ref:** R448







R22/29 Planned H22mm x W29mm Unplanned H24mm x W31mm **Ref:** R505

Ref: R527



R19/30 Planned H19mm x W30mm Unplanned H21mm x W32mm **Ref:** R552



R12/48 Planned H12mm x W48mm **Unplanned** H15mm x W50mm **Ref:** R563





R15/22 Planned H15mm x W22mm Unplanned H17mm x W24mm **Ref:** R571



R14/23 Planned H14mm x W23mm Unplanned H16mm x W25mm **Ref:** R449



R8/20 Planned H8mm x W20mm Unplanned H10mm x W22mm . Ref: R478



Planned H8mm x W40mm Unplanned H10mm x W42mm **Ref:** R571



R11/37 Planned H11mm x W37mm Unplanned H13mm x W39mm **Ref:** R440

R12/65 Planned H12mm x W65mm **Unplanned** H14mm x W67mm . Ref: R562



R20/45 Planned H20mm x W45mm Unplanned H22mm x W47mm **Ref:** R587

RECTANG PROFILE S

R17/37

Planned H17mm x W37mm Unplanned H19mm x W39mm **Ref:** R616

R12/55 Planned H12mm x W55mm Unplanned H14mm x W57mm



R22/36

Planned H22mm x W36mm **Unplanned** H24mm x W38mm . Ref: R434



Planned H19mm x W38mm Unplanned H22mm x W40mm **Ref:** R616



Planned H25mm x W35mm Unplanned H27mm x W37mm **Ref:** R443



R22/46 Planned H22mm x W46mm Unplanned H24mm x W48mm . Ref: R454



R30/35 Planned H30mm x W35mm Unplanned H32mm x W37mm **Ref:** R462



R25/38 Planned H25mm x W38mm Unplanned H27mm x W40mm **Ref:** R618



R26/39 Planned H26mm x W39mm Unplanned H27mm x W41mm **Ref:** R477



R25/50 Planned H25mm x W50mm Unplanned H27mm x W52mm **Ref:** R568

R12/120 Planned H12mm x W120mm Unplanned H14mm x W122mm **Ref:** R559



R28/53 Planned H28mm x W53mm Unplanned H30mm x W55mm **Ref:** R517



R19/64 Planned H19mm x W64mm Unplanned H22mm x W67mm **Ref:** R617



R35/44 Planned H35mm x W44mm **Unplanned** H37mm x W46mm **Ref:** R436

R25/70 Planned H25mm x W70mm Unplanned H27mm x W72mm Ref: N/A



R40/46 Planned H40mm x W46mm Unplanned H42mm x W48mm . Ref: R533

R19/64 Planned H19mm x W64mm . Ref: R617



R30/50 Planned H30mm x W50mm Unplanned H33mm x W53mm **Ref:** R622

R30/60 **Ref:** R561



Planned H38mm x W62mm Unplanned H40mm x W64mm **Ref:** R580

Unplanned H22mm x W67mm

Planned H30mm x W60mm Unplanned H32mm x W62mm

R38/64 Planned H38mm x W64mm Unplanned H40mm x W66mm **Ref:** R619

Why TimbPlas?

SEVEN REASONS WHY YOU SHOULD CHOOSE TIMBPLAS

L UNAFFECTED BY MOISTURE

Even when permanently submerged, these profiles will retain their structural integrity - meaning they will outlast almost any product in which is it used.

LIGHTWEIGHT BUT STRONG

Offering similar levels of density and strength to softwood, TimbPlas has the benefits of being extremely lightweight. Making it ideal for projects where weight may be a consideration.

3

ADAPTABLE & WORKABLE

MACHINE IT. BOND IT. SCREW IT. PLANE IT.

TimbPlas' versatility lies in its ability to be worked like timber, but also has the long lasting life cycle of a plastic.

4 MAINTENANCE FREE

Not only does TimbPlas not require any form of treatment to make it stand the test of time, it is also 100% maintenance free.

S ENGINEERED PRECISION

NO KNOTS. NO TWISTING. NO ROTTING. NO WASTAGE.

TimbPlas is an engineered product, meaning you will benefit from consistent quality throughout its length.



6 ENVIRONMENTALLY FRIENDLY

As it will never degrade, TimbPlas can be recycled into another type of plastic product at the end of its use.

7 ENERGY EFFICIENT

TimbPlas offers a similar U-Value performance to softwood of the equivalent thickness. Replacing your existing timber structure with TimbPlas means no increase in heat loss and no thermal bridging.



R35/62 Planned H35mm x W62mm **Unplanned** H37mm x W64mm . Ref: R507

R40/60

Ref: R560

Planned H40mm x W60mm Unplanned H42mm x W62mm



R38/70

Planned H38mm x W70mm Unplanned H40mm x W72mm **Ref:** R580



R50/65 Planned H50mm x W65mm

Unplanned H52mm x W67mm **Ref:** R584



Planned H25mm x W100mm Unplanned H27mm x W102mm **Ref:** R558

> R30/100 Planned H30mm x W100mm Unplanned H32mm x W102mm . Ref: R558

R40/95

Planned H40mm x W95mm Unplanned H42mm x W97mm **Ref:** R620

> R40/100 Planned H40mm x W100mm Unplanned H42mm x W102mm . Ref: R557

R35/122 Planned H35mm x W122mm Unplanned H37mm x W125mm . Ref: R530



ORDER A SAMPLE BOX Scan the above QR code to order

your free TimbPlas sample box.









R23/28 Planned H23mm x W28mm Unplanned H25mm x W30mm Ref: N/A





R 25/45 Planned H25mm x W45mm Unplanned H27mm x W47mm Ref: R447



Planned H35mm x W98mm Unplanned H37mm x W100mm Ref: R585



R12/25 Planned H12mm x W25mm **Ref:** R526



R20/63 Planned H20mm x W63mm Unplanned H21mm x W64mm Ref: R481



LOOKING FOR SOMETHING BESPOKE?

If you're looking for bespoke profiles or components parts, our in-house tooling facility means we can design and produce unique extrusions quickly and cost effectively

Send us your drawings and we will provide a guote within 24 hours.

Email

Call 01652 225 200

Website www.timbplas.co.uk







V1Jan23