

PALLISIDE® Traditional Weatherboards

PALLISIDE® Weatherboards are available in two profiles, Rusticated or Traditional Bevel-Back, and are pre-finished in a range of colour options, White, Calico, Tea, Riverstone, Slate and Sandstone.

This guide is for the traditional PALLISIDE® profile, which is available in a smooth finish.

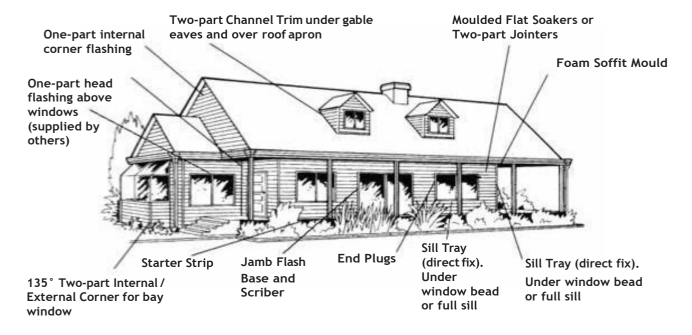
PALLISIDE® traditional profile has a comprehensive range of accessories, providing a choice of finishes for corners, joins and under windows. Pre-cut scribers, full sills as well as a 1-part internal corner are available to provide an aesthetically pleasing finish.

Important

DO NOT use Gib Clouts for nailing. PALLISIDE® nails, which have a smaller head, are recom- mended. Please confirm other types of nail or fixing with Dynex to ensure your quarantee will remain valid.

Non-absorbent building wraps that do not contain an absorbency rating of 100g/m2 are not suitable for use with PALLISIDE®. As a result some synthetic Wraps cannot be used with PALLISIDE® Weatherboards.

PALLISIDE® HOUSE: please refer to this diagram when quantifying PALLISIDE®:





Please read the PALLISIDE® Technical guide, appropriate PALLISIDE® Direct Fix or Drained Cavity Installation Guide and Window and Internal Corner Technical & Installation Supplimentary guide prior to installation.

Disclaimer

The following quantifying information has been created to be used as a guide only. Dynex Extrusions Limited accepts no responsibility for misinterpretation of the descriptions or for calculations. Should you require further information or assistance please contact your building merchant or contact Dynex direct on 08004DYNEX – (0800 439 639).

1.0 WEATHERBOARDS

PALLISIDE® Traditional profile comes in a smooth finish and is available in 6 colours six colours. Each Weatherboard is 6.3m long with a nominal cover width of 260mm. Each weatherboard provides a total coverage of 1.638m² per board.

Calculate the total wall area (in square metres i.e. height x length for each wall) then add total of each wall together.

N.B. When calculating the area of each wall, round the wall height (in metres) up to the nearest increment of 260mm, e.g. if the wall height is 2.4m, then round the wall height to 10 courses high \times 0.26 = 2.6m, then subtract the total area (in square metres) of the windows and doors. Divide this figure by 1.638 to give the number of weatherboards required. Allow 5% - 10% for wastage.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
PALLISIDE TRADITIONAL WEATHERBOARDS 6.3m		FCTRAD6.3				

Each Weatherboard is 8m long with a nominal cover width of 260mm, which provides a total coverage of 2.08m2 per board

Made to Order - Minimum Order Quantity applies

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
PALLISIDE WEATHERBOARDS 8.0m		FC 8m				



2.0 STARTING OPTIONS

2.1 Starting Strip

Starter strip is used when starting with a full board only. Fixed at maximum 300mm centres, this accessory is fixed in place prior to weatherboard installation. Available in 3.6m lengths.

Calculate the base length (in metres) where a full weatherboard will be used to start. Divide figure by 3.6m to give the total number of lengths required.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
STARTER STRIP 3.6m		MVSWHT3.6	WHITE ONLY			

2.2 Cavity Vermin Tray

Cavity closers are only required when using PALLISIDE® over a drained cavity. The Cavity Vermin Tray clips in to the PALLISIDE® starter strip at a concrete sub floor. The 20mm cavity closer is an alternative cavity closer when working with a timber sub floor.

Use the calculation of the Starter Strip to determine the number of Vermin Tray required. Calculate the base length (in metres) and divide by 3.0m to give the total number of 20mm cavity closers required.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
CAVITY VERMIN TRAY 3.6m Drained Cavity only	, decessors,	MVCVT3.6	WHITE ONLY			
20mm CAVITY CLOSER 3.0m Drained Cavity only		CAVT020WHT3	WHITE ONLY			



2.3 2-Part Channel Trim

2-Part channel trim can be used as an alternative for tight fitting areas such as Dutch Gables, around dormer windows and tight rakes between two roof lines. It is also useful as a finishing mould on gable ends. 2-Part Channel is the preferred starting option for cut weatherboards when using the Traditional Weatherboard. Available in 3.6m lengths and in the matching PALLISIDE® colours.

Calculate the length/height (in metres) of any areas that meet the above criteria. Divide the total (metres) by 3.6 to give the number of lengths required.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
2-PART CHANNEL 3.6m	E E	MV2CH3.6				

2.4 One Part Channel Trim

Channel trim (J Mould) can be used as a horizontal starting trim for a cut weatherboard. This Trim is also ideal for starting on a split level, along rakes and on upper storeys. Channel Trim can also be used as a vertical trim for finishing or butting into other claddings. Available in 3.6m lengths in the matching PALLISIDE® colours.

Take the total height in (in metres) of all vertical trims and add to the length (in metres) for the desired starting option and divide by 3.6m to give the total number of lengths required.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
ONE PART CHANNEL TRIM 3.6m		MVCH3.6				



3.0 JOINTING OPTIONS

3.1 Flat Soaker

Moulded Flat Soakers are the most popular option for joining the Weatherboards. Installed after cladding is complete, the flat soaker matches the profile of the traditional weatherboards. The jointers are fixed using Solvent cement (or MS Sealant). These joints can be fixed off stud if staggered (NB There is no back piece for this accessory).

Allow one Flat Soaker per join for each course of weatherboards e.g. for a 14m run of weatherboards that is 2.4m high, Flat Soakers should be calculated as follows: 2 soakers per 14m (standard board length 5.8m) x 10 courses of board. (10 Courses x .0260m = 2.6) = 20 Flat Soakers.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
MOULDED FLAT SOAKER TRADITIONAL		MVSFTRAD				

3.2 2-Part Jointer

This option is used on stud when a straight-line join is preferred. The Straight-line can sometimes be disguised by downpipes and is available in 2.7m lengths and in the matching PALLISIDE® colours. The base piece is installed on stud prior to weatherboard installation and the cap piece applied once cladding is complete. Moulded End Plugs are required to finish.

Add the total height of the joins and divide by 2.7m. For heights greater than 2.7m, 2 lengths can be used.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
2-PART JOINTER 2.7M		MVJ2.7				



4.0 CORNER OPTIONS

Moulded Soakers

This option is the most popular for 90° External Corners. Starting with a specially designed base, which is applied prior to the weatherboard installation, the individual soakers are simply clipped in place after the weatherboards are installed for a clean, aesthetically pleasing corner finish.

4.1 Corner Soaker Base

Available in 2.7m lengths, the Corner Soaker base is unseen after installation. The Corner base is suitable for use with both PALLISIDE® profiles and lengths can be joined for higher corners.

Calculate the total height of the external corners (in metres) and divide by 2.7 to give the total lengths required.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
CORNER SOAKER BASE 2.7m	*	MVCB2.7	WHITE ONLY			

4.12 Moulded Corner Soaker

Like the Weatherboards, the PALLISIDE® Moulded Corner Soakers are a double profile (260mm high) and fit the traditional profiles and are available in PALLISIDE® colours.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
CORNER SOAKER TRADITIONAL	A	MVSCTRAD				



4.2 Internal Corner

The one-part corner flashing is installed before the boards are put up and the boards are cut cleanly and butted to the corner to create a clean and aesthetically pleasing finish. The corner flashing is supplied in 3m lengths and is available in PALLISIDE® colours.

Calculate the total height of the Internal Corners divide by 3.0m for the total number of lengths required.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
ONE-PART INTERNAL CORNER 3m	4	PALC001				

4.3 Boxed 90° Corner

This is a 2-Part 90° External Corners option where the boxed look is preferred. The base is installed prior to weatherboard installation with the cap piece being installed after the weatherboards. Available in 3.6m lengths and the matching PALLISIDE® colours. (NB this option is only used as external corner).

Calculate the total height of the 135° or 45° Corner and divide by 2.7m.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
CORNER 90° BOXED EXTERNAL 2-PART 3.6m External use only	€ ≺	MVIE3.6				



4.4 135° / 45° Corner

This is a 2-Part reversible option for use at 135/45° Internal and External Corners. This option comes in a 2.7m length and in the matching PALLISIDE® colours. The base piece is installed prior to the weatherboards with the cap piece applied after.

Calculate the total height of the 135° or 45° Corner and divide by 2.7m.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
CORNER 135° BOXED INT / EXT 2-PART 2.7 m	F = (MV1352.7				

5.0 WINDOW TRIMS

5.1 Under Window Finishing

Under window low profile beads and full planted sills are available to create an attractive finish under windows. They both utilise the same base clip supplied in white only. The low profile bean is supplied in 3.6m lengths and fits between the scribers below windows and doors (drained cavity only), the full sill supplied in 4.2m lengths and overhangs the windows with the scribers trimmed to meet this. The sill is only installed below windows with the under window low profile bead installed below doors. Both finishes are available in PALLISIDE® colours.

Under Window Base Clip – calculate the total width of all joinery and divide the total by 3.6m to get the number of lengths required.

Under Window Low Profile Bead – use the same calculation of Under Window Base Clip above. Under Window Planted Sill optional finish – calculate the total width of joinery (windows only), adding 150mm per window to allow for sill overhang, divide the total by 4.2m to get the number of lengths required. Calculate the total number of windows using the planted sill, add some wastage, and use the quantity as the number of both LH and RH sill caps required.



5.1 Under Window Finishing - Continued

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
UNDER WINDOW BASE CLIP WHITE 3.6m (Required for both below finish options)	E	PALW001	WHITE ONLY			
UNDER WINDOW LOW PROFILE BEAD 3.6M	[]	PALW002				
(Drained cavity only, Windows and doors)						
UNDER WINDOW PLANTED SILL (Drained cavity and Direct fix,	1	PALW003				
PLANTED SILL MOULDED END CAP RH EACH	Julius III	PALWCAP_RH				
PLANTED SILL MOULDED CAP LH EACH	jij juma	PALWCAP_LH				

Window Jamb & Scribers

The Window Jamb Flashing Base and Scribers are designed for use with 5mm offset windows required for Direct Fix Applications. If installing over a Drained Cavity and this finishing is preferred, a 5mm offset must be allowed for.

5.2 Jamb Flashing Base

Available in 3.6m lengths, the Jamb Flashing Base can be used with all profiles and with all scriber types listed in the scriber section. Supplied in white only as is not visible after installation is complete.

Take the total height of all openings and multiply by 2 for both sides of the openings. Divide this figure by 3.6 to determine the number of Jamb Flashing Bases required. Allow for some wastage as a new length of Jamb Flashing Base may be preferred over several joined pieces.



5.2 Jamb Flashing Base - Continued

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
JAMB FLASHING BASE 3.6m		MVWJFB3.6	WHITE ONLY			

5.3 Window Scribers

Pre-cut solid scribers (no end plugs required) are available for the traditional board profile and are supplied handed 4.2m lengths. For SmartFit windows, the architectural scriber cap is available in 3.6m lengths and uses traditional profile end plugs to fill profile gaps.

Pre-cut scribers – calculate the total height of openings and divide this figure by 4.2 to determine the number of each hand of scribers required (note the pre-cut scribers are handed). Allow for some wastage to avoid joins in scribers and for the pre-cut scriber needing to match the exact position of the traditional board profile.

Architectural Scriber – use the figure for the jamb flash base calculated above to determine the number of scriber caps required.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
PRE-CUT SCRIBER RIGHT HAND TRADITIONAL 4.2M (NO END PLUGS REQUIRED)		PALWRH4_4.2				
PRE-CUT SCRIBER LEFT HAND TRADITIONAL 4.2M (NO END PLUGS REQUIRED)		PALWLH4_4.2				
ARCHITECTURAL SCRIBER CAP TRADITIONAL 3.6M (SMARTFIT COMPATABLE)		SCRT001_3.6				



6.0 WINDOW ACESSORIES

6.1 End Plugs

End Plugs are installed into the sides of external Boxed Corners, Two-Part Jointers and down the Windows/Door Jamb where architectural (SmartFit) scriber caps are used. End plugs are not required with the pre-cut solid scribers. End Plugs are required per single profile (eg 2 per weatherboard) and are available in the matching colour and profile of the Weatherboards. The End Plugs are fixed in place using Solvent Cement or MS Sealant.

Take the total height in (in metres) of all joinery using architectural (SmartFit) scribers, external Boxed Corners, 135/45° Corners and Two-Part Jointers and multiply by 2 (to allow for both sides). Divide by 0.130 to give total number of End Plugs.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
END PLUG TRADITIONAL (100 PER BAG)		MVEPTRAD				

6.2 Foam Soffit Mould

Available in 3.6m lengths, the Foam Soffit Mould (40 x 18mm Cornice) provides a clean finish at the Soffit line.

Calculate the total length (in metres) of the soffit line and divide by 3.6 to give the total number of lengths required.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
FOAM SOFFIT MOULD 3.6M	Z	FMBC8.3.6				

Two-Part Channel Trim can also be used as a soffit trim, particularly on Gable Ends (refer to 2.3).



7.0 NAILS, FASTENERS, SOLVENT & SEALANT

7.1 PALLISIDE® Nails

Dynex recommend the use of the PALLISIDE® nails as they are specifically designed for PALLISIDE® with a smaller head than standard 40 x 2.5mm flat head nails. This ensures ease of installation as the nail head fits nicely into the weatherboard nailing groove.

As a guide allow one 5kg Box of nails for every 120 weatherboards (and accessories)

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
PALLISIDE NAILS 5kg BOX		PSIDENAILS				

7.2 Fastfix Fasteners

Fastfix Fasteners (Xmas Tree Fasteners) are used to hold the weatherboards in place above head flashings over joinery. Available in the matching PALLISIDE® colours and sold in packs of 50 (NB 6mm Drill Bit is required).

Allow 1 bag of Fastfix Fasteners for every 100 Weatherboards or as required.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
FASTFIX FASTENERS (50 PER PACK		PSF.12				



7.3 Solvent Cement

Available to match the PALLISIDE® colours, Solvent Cement is used to adhere End Plugs and Flat Soakers in place. Solvent must only be used on one side of the Flat Soaker. Note: The price for the coloured Solvent Cement is higher than the White.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
SOLVENT CEMENT 180g TUBE	4	MCS				

7.4 Ms Sealant

Available to match the PALLISIDE® colours, the MS Sealant can be used as a general sealant and can be used in place of Solvent Cement to fix End Plugs and flat soakers in place.

White MS Sealants can be sourced from your local Hardware store.

DESCRIPTION	PRODUCT	CODE	COLOUR	QUANTITY REQUIRED	UNIT PRICE	TOTAL PRICE
MS SEALANT 375ml CANNISTER	a	MCMSS				



SUMMARY

Insert the total quantities from sections 1-8 into the table below

Customer:				I nstallation (pl	ease tick)
Order Number: Del Address:			DRAIN	ED CAVITY	DIRECT FIX
Date:					
Colours (please	tick colour required	d)			
WHITE	CALICO	TEA	RIVERSTONE	SLATE	SANDSTONE

PALLISIDE® Traditional Weatherboards (please tick type required)

FCTRAD 1	TRADITIONAL

1.0 PALLISIDE® Weatherboards

PRODUCT CODE	DESCRIPTION	QUANTITY
FC 6.3	PALLISIDE® 6.3m	
FC 8	PALLISIDE® 8m MTO Minimum Order Quantity applies	

2.0 Starting Options - PALLISIDE® Accessories

IMAGE	PRODUCT CODE	DESCRIPTION	QUANTITY
2.1	MVSWHT3.6	STARTER STRIP WHITE 3.6m	
2.2	MVCVT3.6	CAVITY VERMIN TRAY 3.6m	
	CAVT020WHT3	20mm CAVITY CLOSER 3.0m	
2.3	MV2CH3.6	2-PART CHANNEL 3.6m	
2.4	MVCH3.6	ONE PART CHANNEL TRIM 3.6m	

3.0 Jointing Options

IMAGE	PRODUCT CODE	DESCRIPTION	QUANTITY
3.1	MVSFTRAD	FLAT SOAKER TRADITIONAL	
3.2	MVJ2.7	2-PART JOINTER 2.7m	



SUMMARY

4.0 Corner Options

	IMAGE	PRODUCT CODE	DESCRIPTION	QUANTITY
4.2	<	MVCB2.7	CORNER SOAKER BASE 2.7m	
4.12	/	MVSCTRAD	CORNER SOAKER TRADITIONAL	
4.2	_ >	PALC001	ONE-PART INTERNAL CORNER 3m	
4.3	€≺	MVIE3.6	CORNER 90' BOXED EXT 2-PART 3.6m	
4.4	4-4	MV1352.7	CORNER 135' BOXED INT/EXT 2-PART 2.7m	

5.0 Window Trims

	IMAGE	PRODUCT CODE	DESCRIPTION	QUANTITY
5.1	E	PALW001	UNDER WINDOW BASE CLIP WHITE 3.6m	
	1	PALW002	UNDER WINDOW LOW PROFILE BEAD 3.6M	
	\Box	PALW003	UNDER WINDOW PLANTED SILL	
		PALWCAP_RH	LANTED SILL MOULDED END CAP RH	
		PALWCAP_LH	PLANTED SILL MOULDED CAP LH	
5.2		MVWJFB3.6	WINDOW JAMB FLASHING BASE 3.6m	
5.3	<u>_</u>	PALWRH4_4.2	PRE-CUT SCRIBER RIGHT HAND TRADITIONAL 4.2M	
	-8	PALWLH4_4.2	PRE-CUT SCRIBER LEFT HAND TRADITIONAL 4.2M	
		SCRT001 3.6	ARCHITECTURAL SCRIBER 3.6M	

6.0 Window Accessories

IMAGE	PRODUCT CODE	DESCRIPTION	QUANTITY
6.1	MVEPTRAD	END PLUG TRADITIONAL	
6.2	FMBC8.3.6	FOAM SOFFIT MOULD (40 x 18) 3.6m	

7.0 Nails, Fasteners, Solvent & Sealant

	IMAGE	PRODUCT CODE	DESCRIPTION	QUANTITY
7.1	I	PSIDENAILS	PALLISIDE® NAILS 5kg H/PAK	
7.2		PSF.12 A	FASTFIX FASTENERS (Pack 50)	
7.3		MCS	SOLVENT CEMENT	
7.4	a	MCMSS	MS SEALANT (not available in White)	