



DURASID[®]
cladding & roofline

CLADDING

DURASID® offers a wide range of applications for both new-build and renovation projects.

The DURASID® plastic profiles are made of a hard foam core covered with a durable, co-extruded top layer. Durasid is available in smooth or wood structures, in various opaque colours, 2-tone colours or photorealistic wood prints.

DURASID® is the affordable, low-maintenance and sustainable solution for your facade!



Benefits of rigid foam



Simple to put in place



Easy to maintain



Wide range of colours and finishings



Perfectly impact-resistant



Protecting and upgrading the outer wall



Durable and longer lasting appearance



Warm and natural look



Numerous applications



Maintenance

Durasid® sidings are low-maintenance. Sanding, painting or oiling are no longer needed. The closed surface structure means that the panels do not absorb moisture, virtually eliminating algae growth and moss formation. Superficial dirt from dust, exhaust gases, air pollution, etc. can be cleaned using a sponge, soft brush or high-pressure hose

(max. 80 bar and with the nozzle at least 50cm away). The water must be clean or mixed with a mild household detergent. Aggressive substances or solvents must never be used. Grease and oil stains can be removed using a household degreasing agent.

Guarantee

The official guarantee that the supplier of raw materials has given to Plastivan NV means that there is a 10-year guarantee with regard to UV-resistance for the following colours from the Durasid® product range: White (RAL 9010) - Cream (RAL 9001) - Sand (RAL 1015) - Grey (RAL 7035) - Woodland oak - Red cedar - African padauk - Siberian larch - Barnwood grey - Sheffield oak.

A 5-year warranty applies for the colours Camel, Anthracite Grey (RAL 7016), Quartz grey (RAL 7039), Blue grey (RAL 7031), Silver, Cedar, Graphite, Olive and Walnut. This warranty states that the extruded panels will not discolour excessively as a result of ultraviolet light.

For more information and terms and conditions, go to www.durasid.com



FORESTA

Siding with V-groove 250 mm
Digitally printed

Digitally printed cladding with a wood look. But with the ease of maintenance and durability of pvc.

This model can be placed both horizontally and vertically.



	Item no.	Colours	Length	
Siding with V-groove 250 mm - wood design	527250	001 Woodland oak 002 Red cedar 003 African padauk 004 Siberian larch 005 Barnwood grey 006 Sheffield oak 007 Grey cedar 008 Woodland grey	5 m	
Two-part PVC edge trim with wood design	524150	001 Woodland oak 002 Red cedar 003 African padauk 004 Siberian larch 005 Barnwood grey 006 Sheffield oak 007 Grey cedar 008 Woodland grey	3 m	
Two-part lacquered aluminium edge trim	524160	100 - RAL 8008 (001) 101 - RAL 8003 (002 & 004) 102 - RAL 7006 (003 & 007 & 008) 103 - RAL 1019 (005) 92 - RAL 1015 (006)	3 m	
Starter trim	524200	Black	3 m	
Ventilation profile	524250	Black	2,5 m	
Invisible joiner piece	524391	96 Quartz grey		
Two-part PVC internal-external corner with wood design	524450	001 Woodland oak 002 Red cedar 003 African padauk 004 Siberian larch 005 Barnwood grey 006 Sheffield oak 007 Grey cedar 008 Woodland grey	3 m	
Two-part lacquered aluminium internal-external corner	524460	100 - RAL 8008 (001) 101 - RAL 8003 (002 & 004) 102 - RAL 7006 (003 & 007 & 008) 103 - RAL 1019 (005) 92 - RAL 1015 (006)	3 m	
Lacquered aluminium corner profile	524560	100 - RAL 8008 (001) 101 - RAL 8003 (002 & 004) 102 - RAL 7006 (003 & 007 & 008) 103 - RAL 1019 (005) 92 - RAL 1015 (006)	3 m	

URBAN

Rebate 167 mm
Light structure

The Urban sidings, with a light structured top layer, create a clean but warm appearance. This collection fits perfectly in contemporary architecture.

This model can be placed both horizontally and vertically.



91
RAL 9001

92
RAL 1015

93
RAL 7035



95
RAL 7016

96
RAL 7039



	Item no.	Colours	Length	
Vertical siding 167 mm - light structure	524167U	91 - RAL 9001 (Cream) 92 - RAL 1015 (Sand) 93 - RAL 7035 (Grey) 95 - RAL 7016 (Anthracite) 96 - RAL 7039 (Quartz grey)	5 m	
Two-part edge trim	524150	91, 92, 93, 95	3 m	
Two-part lacquered aluminium edge trim	524160	91, 92, 93, 95, 96	3 m	
Starter trim	524200	Black	3 m	
Ventilation profile	524250	Black	2,5 m	
Invisible joiner piece (vertical siding)	524362	91, 92, 93, 95, 96		
Two-part internal-external corner	524450	91, 92, 93, 95	3 m	
Two-part lacquered aluminium internal-external corner	524460	91, 92, 93, 95, 96	3 m	
Corner profile	524500	91, 92, 93, 95	3 m	
Lacquered aluminium corner profile	524560	91, 92, 93, 95, 96	3 m	

NATURAL

Single siding 167 mm
Narrow embossing

This siding is the result of using a specific technology on the embossed surface of the cellular boards gives a cladding system with a very true-to-nature effect.

This overlapping model guarantees a natural look to your facade.



	Item no.	Colours	Length	
Single siding 167 mm - light woodgrain embossed	523167	Silver (SV) Cedar (CD) Graphite (GP) Olive (OV) Walnut (WL)	5 m	
Two-part lacquered aluminium edge trim	524160	93 - RAL 7035 (SV) 94 - Camel (CD) 96 - RAL 7039 (GP) 97 - RAL 7023 (OV) 98 - RAL 7013 (WL)	3 m	
Starter trim	524200	Black	3 m	
Ventilation profile	524250	Black	2,5 m	
Invisible joiner piece (single)	524361	93 - RAL 7035 (SV) 94 - Camel (CD) 96 - RAL 7039 (GP) 97 - RAL 7023 (OV) 98 - RAL 7013 (WL)		
Two-part lacquered aluminium internal-external corner	524460	93 - RAL 7035 (SV) 94 - Camel (CD) 96 - RAL 7039 (GP) 97 - RAL 7023 (OV) 98 - RAL 7013 (WL)	3 m	
Lacquered aluminium corner profile	524560	93 - RAL 7035 (SV) 94 - Camel (CD) 96 - RAL 7039 (GP) 97 - RAL 7023 (OV) 98 - RAL 7013 (WL)	3 m	

ORIGINAL

Single siding 167 mm
Wood grain structure

The single siding 167 mm is an overlapping model with a natural look.



	Item no.	Colours	Length	
Single siding 167 mm - woodgrain embossed	523167	90 - RAL 9010 (White) 91 - RAL 9001 (Cream) 92 - RAL 1015 (Sand) 93 - RAL 7035 (Grey) 94 - Camel 95 - RAL 7016 (Anthracite) 96 - RAL 7039 (Quartz grey) 99 - RAL 7031 (Blue grey)	5 m	
Two-part edge trim	524150	90, 91, 92, 93, 94, 95	3 m	
Two-part lacquered aluminium edge trim	524160	91, 92, 93, 94, 95, 96, 99	3 m	
Starter trim	524200	Black	3 m	
Ventilation profile	524250	Black	2,5 m	
Joining profile	524300	90, 91, 92, 93, 94, 95	3 m	
Standard joiner piece (single)	524360	90, 91, 92, 93, 94, 95, 96, 99		
Invisible joiner piece (single)	524361	90, 91, 92, 93, 94, 95, 96, 99		
Two-part internal-external corner	524450	90, 91, 92, 93, 94, 95	3 m	
Two-part lacquered aluminium internal-external corner	524460	91, 92, 93, 94, 95, 96, 99	3 m	
Corner profile	524500	90, 91, 92, 93, 94, 95	3 m	
Lacquered aluminium corner profile	524560	91, 92, 93, 94, 95, 96, 99	3 m	

ORIGINAL

Vertical siding 167 mm
Wood grain structure

The vertical siding 167 mm can be installed either horizontally or vertically.



	Item no.	Colours	Length	
Vertical siding 167 mm - woodgrain embossed	524167	90 - RAL 9010 (White) 91 - RAL 9001 (Cream) 92 - RAL 1015 (Sand) 93 - RAL 7035 (Grey) 94 - Camel 95 - RAL 7016 (Anthracite) 96 - RAL 7039 (Quartz grey) 99 - RAL 7031 (Blue grey)	5 m	
Two-part edge trim	524150	90, 91, 92, 93, 94, 95	3 m	
Two-part lacquered aluminium edge trim	524160	91, 92, 93, 94, 95, 96, 99	3 m	
Starter trim	524200	Black	3 m	
Ventilation profile	524250	Black	2,5 m	
Joining profile	524300	90, 91, 92, 93, 94, 95	3 m	
Invisible joiner piece (vertical siding)	524362	90, 91, 92, 93, 94, 95, 96, 99		
Two-part internal-external corner	524450	90, 91, 92, 93, 94, 95	3 m	
Two-part lacquered aluminium internal-external corner	524460	91, 92, 93, 94, 95, 96, 99	3 m	
Corner profile	524500	90, 91, 92, 93, 94, 95	3 m	
Lacquered aluminium corner profile	524560	91, 92, 93, 94, 95, 96, 99	3 m	

ORIGINAL

Double siding 333 mm
Wood grain structure

The double siding 333 mm is a double model for an even faster installation.



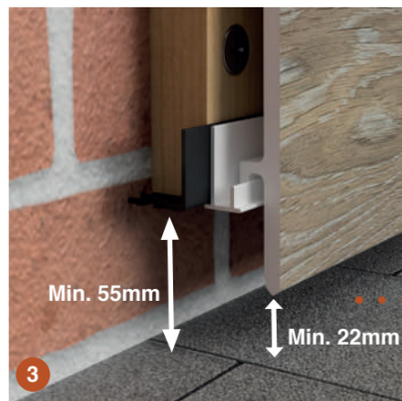
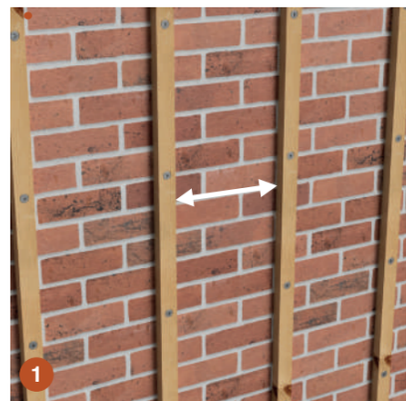
	Item no.	Colours	Length	
Double shiplap 333 mm - woodgrain embossed	523333	90 - RAL 9010 (White) 91 - RAL 9001 (Cream) 92 - RAL 1015 (Sand) 93 - RAL 7035 (Grey) 94 - Camel 95 - RAL 7016 (Anthracite) 96 - RAL 7039 (Quartz grey) 99 - RAL 7031 (Blue grey)	5 m	
	Item no.	Colours	Length	
Two-part edge trim	524150	90, 91, 92, 93, 94, 95	3 m	
Two-part lacquered aluminium edge trim	524160	91, 92, 93, 94, 95, 96, 99	3 m	
Starter trim	524200	Black	3 m	
Ventilation profile	524250	Black	2,5 m	
Joining profile	524300	90, 91, 92, 93, 94, 95	3 m	
Standard joiner piece (double)	524350	90, 91, 92, 93, 94, 95, 96, 99		
Invisible joiner piece (double)	524351	90, 91, 92, 93, 94, 95, 96, 99		
Two part internal-external corner	524450	90, 91, 92, 93, 94, 95	3 m	
Two-part lacquered aluminium internal-external corner	524460	91, 92, 93, 94, 95, 96, 99	3 m	
Corner profile	524500	90, 91, 92, 93, 94, 95	3 m	
Lacquered aluminium corner profile	524560	91, 92, 93, 94, 95, 96, 99	3 m	

Installation

Before you start, please carefully read the full fitting instructions, and consult our website for the latest fitting instructions.

The maximum spacing is:
500 mm – for light colors (90-91-92-93)
300 mm – for dark colors (94-95-96-99),
Durasid Natural and Durasid Foresta

The battens thickness when installing insulation must be at least 32 mm.

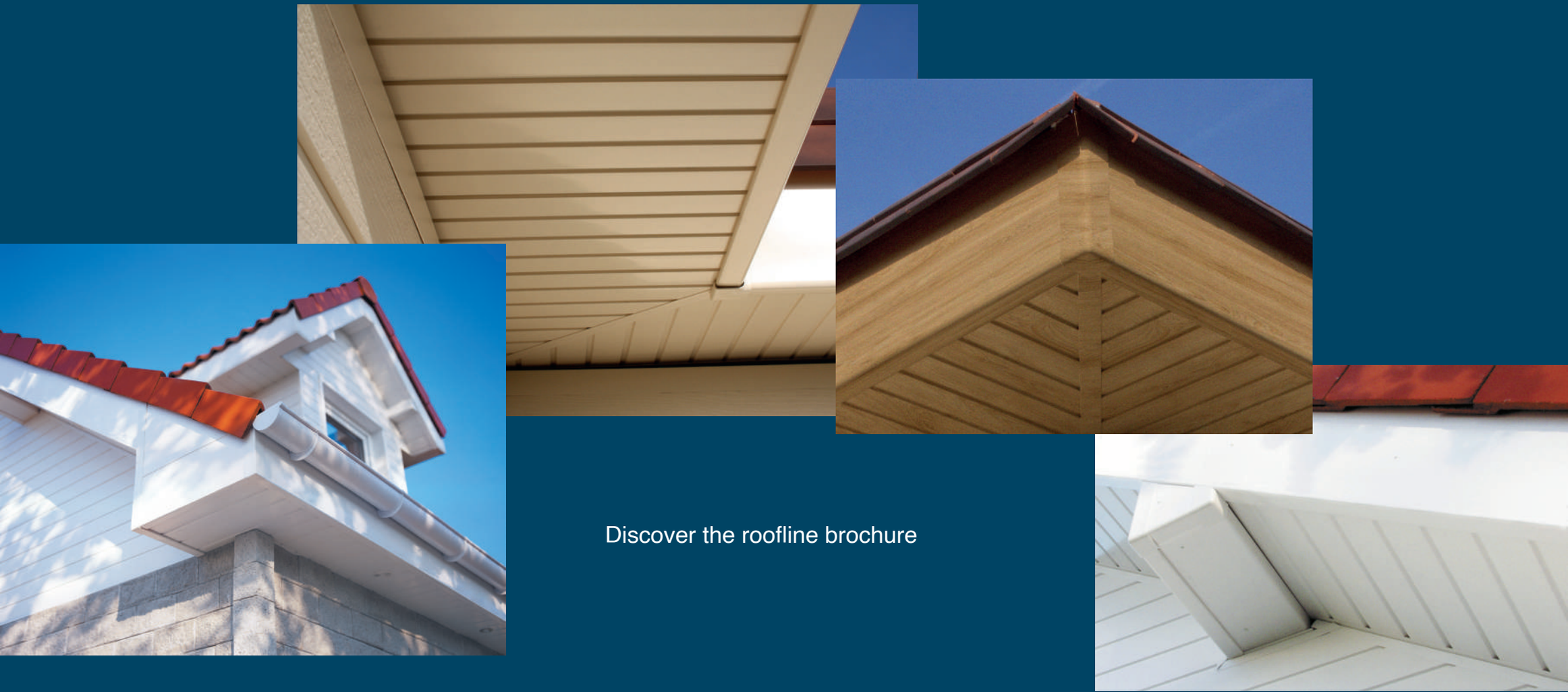


Leave at least 22mm of clearance below the bottom panel and above the top panel.

The connection between two panels along the length should be made using a joining piece.

Finish edges or inside/outside corners using the appropriate trim profiles.





Discover the roofline brochure



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Produced by Plastivan - www.durasid.com


made in Belgium