



PLASTER TRIMS & TAPE









RENDER TRIMS PRODUCT SELECTOR 2019 VERSION

Australian Manufacturers of Quality UV Stabilized PVC Angles & Trims for the Render Trade

✓UV Stabilized

- ✓ Rigid PVC
- ✓ Impact Resistant
- ✓ Rust Free



Manufactured in Australia employing Australians





PLASTER TRIMS & TAPE

PTT is Australia's leading manufacturer of quality UV Stabilized PVC Trims & Angles.

PTT have developed a unique range of Render & Plasterboard PVC Trims & Angles for the Render & Plasterboard trades.

PTT is an Australian owned company with over 40 years of experience in the building industry including PVC extrusion manufacturing, Sales, Marketing & Distribution.

We manufacture the PVC trims in our Plastic Extrusion Factory in Queensland.

PTT have worked closely with the Render & Plasterboard industry to develop our range of Trims & Angles to suit the tough Australian conditions and are constantly striving to improve the range and welcome feedback from the trade.

PTT Render Trims & Angles are made from pure UVPVC that comply to the methods for fire testing on building materials, components & structures Part 2 test for flammability of materials to the Australian Standards for Bush Fire Prone Areas AS 3959-2009 as measured by AS1530.2-1993.

PTT market their range of PVC Trims & Angles via a network of distributors throughout Australia and overseas.

PTT Angles & Trims on site

PTT Angles & Trims should be fixed using a quality patch render as some other glues & adhesives could contain a Zylene solvent which if applied unevenly can soften PVC.

Render Sheet Mesh & Jointing Tapes

PTT Distribute Render Sheet Mesh, Render Mesh Jointing rolls, Self adhesive mesh jointing tape for Fibre cement sheeting & PVC washers for EPS. These products are manufactured and warranted by Changshu Jiangnan Glass Fiber Co., Ltd.

PTT Trim Applicator makes it easy to fix corner angles



The lugs help squeeze the render through



Quick and easy to apply



Suction will hold the trim in place & the levels will keep it straight



The perfect bond - the patch render and render finish will blend together

PTT Angles & Trims should be stored flat and below 25°C and free from dust & contamination



Patch render locks the angle on the corner



Expansion Joint rendered on the wall



The perfect finish with the new PTT Render Sealant Expansion Jopint Trim - 42-RSEXP-3.5



42-RE-01

Anchor Cap

RENDER PRODUCT LISTING

(Note: all angles & trims should be fixed using a quality patch render as some other adhesives may contain a Zylene solvent which can soften PVC - Render build is an indication only refer to your render supplier for the correct thickness for the substrate.)

RENDER EXTERNAL ANGLES

External Trim render build - 4/12mm

Large Adjustable Render

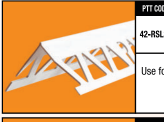
LENGTH

3M

QTY

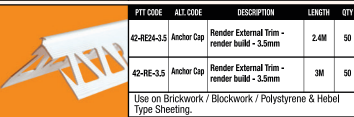
40

			Telluel bullu = 4/12/11/11		<u> </u>
			ment Render / Bag Rend		
			Polystyrene / Hebel Type		•
No.	_		squeezing together for a reading apart for other th	-	
V		·			
	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
A	42-RE24-2.5	Anchor Cap	Render External Trim - render build - 2.5mm	2.4M	50
ZAPELY.	42-RE-2.5	Anchor Cap	Render External Trim - render build - 2.5mm	3M	50
	Use on F render a	ibre Ceme nd angle t	ent Sheeting - Triangle cu o bond with substrate.	itouts al	low
	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
2/21/2	42-RE-4.5	Anchor Cap	Render External Trim - render build - 4.5mm	3M	50
			/ Blockwork / Polystyren he cap) & Hebel Type Sh	*	s the
	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
			Render extra wide		
	42-REWL-3,5	Arrowhead	leg angle Render build 3-4mm	3M	50
			gle to help cover irregular nead edge to give a neat s		
s and a second	PTT CODE	ALT, CODE	DESCRIPTION	LENGTH	QTY
AFAFA	42-RE08-3	Anchor Cap	Sand & Cement Render External Trim - render build - 8/10mm	3M	50
	Use for S render b		ment Render for an 8-10	mm	
	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
WARANA	42-RMESH	Mudbump	Render Mesh Trim - render build - 2.5mm	3M	50
	Use on F	ibre Ceme	ent Sheeting to strengthe	n the co	rner.
	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
	42-RE9024-2.5	Mudbump	90° Render External Trim - render build - 2.5mm	2.4M	50
	42-RE9030-2.5	Mudbump	90° Render External Trim - render build - 2.5mm	3M	50
	42-RE9030-3.5	Mudbump	90° Render External Trim - render build - 3.5mm	3M	50
***	Use on F render a	ibre Ceme	ent Sheeting - Triangle cu o bond with substrate.	itouts al	low
	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
	42-RDLT-3.5	Anchor Cap	Render Drip Line Trim	3M	50
The second secon			- 3.5mm build		



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RSL30	Mudbump	90° Render External Trim - render build -1.5mm	3M	50

Use for Skim coat on Fibre Cement Sheeting / Tilt slab.





PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RE-6	Anchor Cap	Render External Trim - render build - 6mm	3M	50

Use on Brickwork / Blockwork / Polystyrene & Hebel Type Sheeting.



TII GODE	ALI. GUDE	DESCRIPTION	LENGIN	UII
42-RSB-8		Sand & Cement Render Stop Bead - render build - 8/10mm	3M	50
Heaten Canad C Canada Dandan fan an O 10mm namdan				

Use for Sand & Cement Render for an 8-10mm render build - to finish the bottom or top of walls or where the render abuts a different substrate e.g. Face Brickwork / Timber.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RMESH -3.5	Anchor Cap	Render Mesh Trim - render build - 3.5mm	3M	50

Use on Polystyrene / Hebel Type Sheeting to strengthen the corner.



l	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
100	42-RE135-2.5	Mudbump	135° Render External Trim - render build - 2.5mm	3M	50

Use on Fibre Cement / Brickwork / Blockwork / Polystyrene & Hebel Type Sheeting.

0//

PTT CODE	ALT, CODE	DESCRIPTION	LENGTH	QTY
42-RSB-3.5		Render Stop Bead - 3.5mm build	3M	50

Use where render has to finish against a different substrate, e.g. Brickwork, Blockwork, Timber, etc. Use against window/ door frames to create a neat finish. Use above and below a termite barrier to give a neat finish and leave the termite barrier exposed. Use for a neat finish at the bottom or top of a wall.



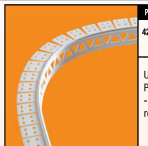
PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RSB-6		Render Stop Bead - 6mm build	3M	50

Use where render has to finish against a different substrate, e.g. Brickwork, Blockwork, Timber, etc. Use against window/door frames to create a neat finish. Use above and below a termite barrier to give a neat finish and leave the termite barrier exposed. Use for a neat finish at the bottom or top of a wall.



www.ptrim.com.au

RENDER EXTERNAL ANGLES **CONTINUED...**



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-REA90 -2.5	Mudbump	90° Render Archway Trim - render build - 2.5mm	3M	50

Use on Fibre Cement / Brickwork / Blockwork / Polystyrene & Hebel Type Sheeting for Curves & Arches - Fix with slightly thicker Patch Render to get a higher render build.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RTLB -2.5		10mm Render Tearaway Stop Bead / L-Bead - render build 2.5mm	3M	50

Use on Fibre Cement Sheeting.

Ideal to cover the edges of Fibre Cement Sheeting, a Stop Bead for sheet ends and edges.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RRT13		Render Recess Trim (Express Joint) - 13mm wide x 10mm deep	3M	40

Use on Fibre Cement / Polystyrene & Hebel Type

Use to create a recess / matrix type look.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RASA -3.5		Render Adjustable Sill Angle - 3.5mm Render Build	3M	50

Made with on a 115° angle to suit window sills and is adjustable to suit any angle. pull the legs apart to adjust for a more obtuse angle or squeeze together for a more acute angle.

RENDER EXPANSION JOINT TRI

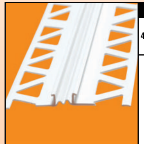
(Note: Expansion Joint trims should be fixed using a quality patch render as some other adhesives may contain a Zylene solvent which can soften PVC.)



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-REXP	Anchor Cap	Render Expansion Joint - render build - 2.5 - 3.5 - 6mm	3M	40

Use as an Expansion Joint for Fibre Cement / Brickwork / Blockwork / Polystyrene & Hebel Type Sheeting.

Unique reversable trim to suit different render builds with UV Stabilized centre that doesn't require a backing rod or sealant.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-REXP-6	Anchor Cap	Render Expansion Joint - render build - 6mm	3M	50

Use as an Expansion Joint for / Brickwork / Blockwork / Polystyrene & Hebel Type Sheeting where a 6mm render build is required.

No rear legs to get caught on brickwork and a UV Stabilized centre that doesn't require a backing rod or sealant.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-REXP- 3.5		Render Expansion Joint - render build - 3.5mm	3M	50

Use as an Expansion Joint for / Brickwork / Blockwork / Polystyrene & Hebel Type Sheeting.

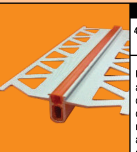
No rear legs to get caught on brickwork and a UV Stabilized centre that doesn't require a backing rod or sealant



	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
7	42-REXP- 2.5	Anchor Cap	Render Expansion Joint - render build - 2.5mm	3M	50

Use as an Expansion Joint for Fibre Cement Sheeting.

No rear legs to get caught on sheeting and a UV Stabilized centre that doesn't require a backing rod or sealant.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RSEXP -3.5		Render Sealant Expansion Joint -3.5mm	3M	40

Use where an expansion joint is required, apply using a quality patch render and bed the trim in and render over it, when it's set then tear out the Orange strip. cut the rear of the trim if complete separation is required put in place a foam backing rod and then apply the appropriate sealant, it can also be pre snapped at the rear of the trim for complete separation.

RENDER STARTER TRIMS - 2.5mm build



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RST07- 2.5		7.5mm Starter Trim - render build - 2.5mm	3M	50

Use as a Starter Strip to protect the top and bottom of Fibre Cement sheeting and provide an edge to render

RENDER STARTER TRIMS - 3.5mm build

NOTE: RST40mm, RST50mm, RST60mm, RST75mm & RST100mm in 3.5mm build now also come with NO weep holes.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
12-RST07 -3.5		7.5mm Starter Trim - render build - 3.5mm	3M	50

Use as an Starter Strip to protect the top and bottom of Fibre Cement sheeting and provide an edge to render



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RST40- 3.5		40mm Starter Trim - render build - 3.5mm	3M	35
42-RST40 NWH-3.5		40mm Starter Trim - render build - 3.5mm (No weep holes)	3M	35

Use as a Starter Strip for 40mm Polystyrene / EPS type Sheeting - weep hole configuration will suit cavity systems.



	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
Contraction of the last of the	42-RST50 -3.5		50mm Starter Trim - render build - 3.5mm	3M	25
	42-RST50NWH -3,5		50mm Starter Trim - render build - 3.5mm (No weep holes)	3M	25

Use as a Starter Strip for 50mm Polystyrene / EPS type Sheeting



	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
	42-RST60- 3.5		60mm Starter Trim - render build - 3.5mm	3M	25
	42-RST60 NWH-3.5		60mm Starter Trim - render build - 3.5mm (No weep Holes)	3M	25
1					

Use as a Starter Strip for 60mm Polystyrene / EPS type Sheeting - weep hole configuration will suit cavity systems.



PITCODE	ALI. CODE	DESCRIPTION	LENGIH	QIY
42-RST75- 3.5		75mm Starter Trim - render build - 3.5mm	3M	20
42-RST75 NWH-3.5		75mm Starter Trim - render build - 3.5mm (No weep holes)	3M	20

Use as a Starter Strip for 75mm Polystyrene / EPS type Sheeting - weep hole configuration will suit cavity systems.



	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
	42-RST100- 3.5		100mm Starter Trim - render build - 3.5mm	3M	20
/	42-RST100 NWH-3.5		100mm Starter Trim - render build - 3.5mm (No weep holes)	3M	20

Use as a Starter Strip for 100mm Polystyrene / EPS type Sheeting - weep hole configuration will suit cavity

RENDER STARTER TRIMS - 6mm build

NOTE: RST40mm & RST60mm in 6mm build now also come with NO weep holes,



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RST40-6		40mm Starter Trim - render build - 6mm	3M	35
42-RST40 NWH-6		40mm Starter Trim - render build - 6mm (No weep holes)	3M	35

Use as a Starter Strip for 40mm Polystyrene / EPS type Sheeting - weep hole configuration will suit cavity systems.



		render build - 6mm		
Use as a	Use as a Starter Strip for 50mm Polystyrene / EPS type			
Sheeting	- ween h	ole configuration will suit	ravity	

50mm Starter Trim -

DESCRIPTION

LENGTH

LENGTH

QTY

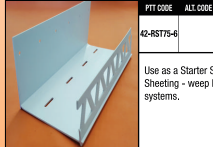
20

weep hole configuration will suit cavity systems.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RST60-6		60mm Starter Trim - render build - 6mm	3M	20
42-RST60 NWH-6		60mm Starter Trim - render build - 6mm (No weep holes)	3M	20

Use as a Starter Strip for 60mm Polystyrene / EPS type Sheeting - weep hole configuration will suit cavity systems.



Use as a Starter Strip for 75mm Polystyrene / EPS type
Sheeting - weep hole configuration will suit cavity
systems

75mm Starter Trim -

render build - 6mm

DESCRIPTION



PTT CODE	ALT, CODE	DESCRIPTION	LENGTH	QTY
42-RST100 -6		100mm Starter Trim - render build - 6mm	3M	20

Use as a Starter Strip for 100mm Polystyrene / EPS type Sheeting - weep hole configuration will suit cavity systems.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RST16-3.5		16mm Starter Trim 3.5mm Build	3M	50

Use for 16mm Magnesium type board sheeting

RENDER WINDOW REVEAL TRIMS - 3.5mm build



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RRV40- 3.5		40mm Reveal Trim - render build - 3.5mm	3M	50

Use as a Window Reveal Trim for 40mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RRV50- 3.5		50mm Reveal Trim - 3.5mm	3M	50

Use as a Window Reveal Trim for 50mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RRV60- 3.5		60mm Reveal Trim - render build - 3.5mm	3M	50

Use as a Window Reveal Trim for 60mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RRV75- 3.5		75mm Reveal Trim - render build - 3.5mm	3M	50

Use as a Window Reveal Trim for 75mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.

RENDER WINDOW REVEAL **TRIMS - 6mm build**



	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
The second second	42-RRV40-6		40mm Reveal Trim - render build - 6mm	3M	50

Use as a Window Reveal Trim for 40mm Polystyrene / **EPS** type Sheeting

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RRV60-6		60mm Reveal Trim - render build - 6mm	3M	50

Use as a Window Reveal Trim for 60mm Polystyrene / EPS type Sheeting

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RRV75-6		75mm Reveal Trim - render build - 6mm	3M	50

Use as a Window Reveal Trim for 75mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RJ75- 3.5	1	75mm J Trim - render build - 3.5mm build (No triangle cutouts)	3M	50

Use with a Reveal Trim to form a 2 part Starter Trim for Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours

RENDER WINDOW SILL TRIMS

- 3.5mm build NOTE: a good alternative is the 42-RASA-3.5 Adjustable Sill Angle



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RWS40 -3.5		40mm Window Sill Trim - render build - 3.5mm	3M	50

Use as a Window Sill Trim for 40mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RWS60 -3.5		60mm Window Sill Trim - render build - 3.5mm	3M	50

Use as a Window Sill Trim for 60mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RWS75- 3.5		75mm Window Sill Trim - render build - 3.5mm	3M	50

Use as a Window Sill Trim for 75mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.

RENDER WINDOW SILL TRIMS

- 6mm build



P.	PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
	42-RWS40-6		40mm Window Sill Trim - render build - 6mm	3M	50

Use as a Window Sill Trim for 40mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RWS60-6		60mm Window Sill Trim - render build - 6mm	3M	50

Use as a Window Sill Trim for 60mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.



PTT CODE	ALT. CODE	DESCRIPTION	LENGTH	QTY
42-RWS75-6		75mm Window Sill Trim - render build - 6mm	3M	50

Use as a Window Sill Trim for 75mm Polystyrene / EPS type Sheeting.

Make sure the trim and substrate are fully coated with a patch render - not recommended for widths over 75mm or western walls with dark colours.

RENDER MESH ROLLS & FIBRE - CEMENT SHEETING TAPE

	PTT CODE	DESCRIPTION	LENGTH	QTY	PTT CODE	DESCRIPTION	LENGTH	QTY		PTT CODE	DESCRIPTION	LENGTH	QTY
0	42-RSM5	1.2m Render Sheet Mesh roll- WHITE - NON ADH 1.2m x 50m - 5mm x 5mm holes 165GSM	50M	30/Plt	42-RM80	80mm Render Mesh roll -GREEN -NON ADH 80mm x 50m - 5mm x 5mm holes 160GSM	50M	1		42-RM200	200mm Render Mesh roll - GREEN NON ADH 200mm x 50m - 5mm x 5mm holes 160GSM	50M	1
	42-RSM5	1m Render Sheet Mesh roll-GREEN - NON ADH	50M	30/Plt	42-RM80B	80mm Render Mesh roll - BLUE-SELF ADH	50M	1		42-RM200B	200mm Render Mesh roll - BLUE SELF ADH 200mm x 50m - 5mm x 5mm holes 160GSM	50M	1
	-1M	1m x 50m - 5mm x 5mm holes 165GSM				80MM X 50M - 5mm x 5mm holes 160GSM		•	12.00	42-RMT	Fibre Cement sheeting Joint Mesh Tape - BLUE SELF ADH 50mm x 50m - 3mm x 3mm holes	50M	24
	42-RSM9	1m Render Mesh roll - ORANGE - NON ADH 1m x 50m - 9mm x 9mm holes 160GSM	50M	30/Plt	42-RM120	120mm Render Mesh roll - GREEN -NON ADH 120mm x 50m - 5mm x 5mm holes 160GSM		1	Mars Addressor Pales delant Tipe Time	42-RMT-NON	Fibre Cement sheeting Joint Mesh Tape - BLUE NON Adhesive 50mm x 50m - 3mm x 3mm holes	50M	24
2	42- RSM5 -1180	1180mm Render Sheet Mesh roll-WHITE NON ADH 1180mm x 150m - 5mm x 5mm holes 165GSM	50M	1	42-RM120B	120mm Render Mesh roll - BLUE SELF ADH 120mm x 50m - 5mm x 5mm holes 160GSM		1		42-REW	EIFS Washers - suit EPS Polystyrene Sheeting - Orange	N/A	500

PTT TRIM APPLICATORS - use to render angles to external corners

MINION IN THE PARTY OF THE PART	TA.08	External Trim Applicator (Inc. level) - 800mm long	.8M	1	TA.14	External Trim Applicator (Inc. level) - 1400mm long	1.4M	1
	TA.20	External Trim Applicator (Inc. level) - 2000mm long	2M	1	TA.23	External Trim Applicator (Inc. level) - 2300mm long	2.3M	1

A guick guide to fixing the new PTT Sealant Expansion Joint Trim























A quick guide to fixing the new PTT Render Drip Line Angle - 42-RDLT-3.5 Use on window heads or soffits to aid in stopping water from tracking back onto the window

Fix the 42-RDLT-3.5 to a window head or soffit same as an external angles with a quality patch render, when it's set remove the tearaway strip to reveal a clean channel





Spray Adhesive

Render Corner Bead

42-RCBSA



A guick guide to fixing the new PTT Render Adjustable Sill Angle - 42-RASA-3.5. Use on window sills or off set angles, it is manufactured with a 115° angle

By using cheap Angles & Trims that don't comply to the appropriate standards for testing PVC Trims & Angles!

Don't risk your money and reputation by using an inferior product on the exterior of a building!

PTT Render Trims & Angles are regularly independently tested to comply to the relevant standards as listed below as part of good industry practice.

Fix the 42-RASA-3.5 using a quality patch render. Adjust the angle by squeezing the legs together for a more acute angle of spread them apart for an obtuse angle



the beads & trims and substrate · High Strength • Fast grip non misting

Use on brickwork, blockwork, fibre cement

& polystyrene sheeting to tack the beads &

trims on before adhering them with a

quality patch render to fully coat between

- low odour
- adjustable spray nozzle
- · polystyrene safe

Only use when the beads & trims are to rendered over in a day or so.

The ultimate trigger handle that turns most spray cans into feeling like a spray gun Easy fit to PTT Render & Plasterboard

· Ergonomic handle that will give you a

• Full size handle for a comfortable grip · Universal fit make spraying most cans



spray cans

professional result

42-EZYTRIG Spray can trigger

Be careful some imported PVC trims are not UV stabilized and perform badly after just 200 hours of this fundamental UV test, they will discolour, become brittle and begin to break down.

• Do you know that if they are not UV Stabilized they will continue to break down even under render & paint (even under artificial lighting, they don't need to be exposed to the

DON'T RISK YOUR BUSINESS

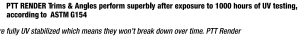


Bad discolouration at just 200 hours of the UV test ASTM G154

sun) until they crumble and the corner falls off!



All PTT RenderTrims & Angles are made in Australia using Australian compounds that are fully UV stabilized which means they won't break down over time, PTT Render Trims & Angles are tested against and/or comply with the following Standards - ASTM G154, ASTM D2240, ASTM D638M, ASTM D792, ASTM D1525, ASTM D696, AS 3959-2009 /AS1530.2-1993









42-RDLT-3.5 - Render Drip Line Trim - 3m x 3.5mm build

- 50 per Carton / 42 ctns per pallet
- Use on window heads and soffits to aid in stopping water from tracking back onto the window frame
- Set the trim like a normal external angle, then pull out the tear off strip to keep the cavity clean



42-RSEXP-3.5 - Render Sealant Expansion Joint - 3m x 3.5mm build

- 40 per Carton / 30 ctns per pallet
- Use where an expansion joint is required, render over the trim, then tear out the orange strip to apply the sealant,
- it can also be snapped at the rear of the trim for complete separation.
- You can also run a knife blade through the rear of the trim where the crease is to achieve a complete separation.
- A foam backing rod should be put in place before applying the sealant.



42- RSB-3.5 - Render Stop Bead - 3m x 3.5mm build

- 50 per Carton / 42 ctns per pallet
- Use where render has to finish against a different substrate, e. g. Brickwork, Blockwork, Timber, etc.
- Use against window / door frames to create a neat finish to the window / door reveal.
- Use above or below a Termite barrier to give a neat finish and leave Termite barrier exposed.
- Use for a neat finish at the bottom of a wall.



50 per Carton / 42 ctns per pallet

- •Use where render has to finish against a different substrate, e.g. Brickwork, Blockwork, Timber, etc.
- •Use against window / door frames to create a neat finish to the window / door reveal.
- •Use above or below a Termite barrier to give a neat finish and leave Termite barrier exposed.
- •Use for a neat finish at the bottom of a wall.



42-RASA-3.5 - Render Adjustable Sill Angle - 3.5mm render build

- Made on a 115° angle to suit window sills and is adjustable to suit any angle.
- Pull the legs apart to adjust to a more obtuse angle.
- Squeeze the legs together to adjust to a more acute angle

42-EZYTRIG - Spray Can Trigger

The Ultimate Trigger Handle that turns any spray can into a spray gun

- Easy fit to the PTT Render and Plasterboard Spray adhesive cans
- Ergonomic handle that will give you a professional result
- · Full size handle for a comfortable grip
- Universal fit to make spraying easier



42-RCBSA - Render Corner Bead Spray Adhesive

Use on brickwork, blockwork, fibre cement and polystyrene sheeting to tack on the beads & trims before adhering them with a quality patch render to fully coat between the beads & trims and substrate.

- High Strength
- Fast Grip
- Non misting
- Low odour
- Adjustable Spray Nozzle
- Polystyrene safe







42-REWL-3.5 - Render extra wide leg angle

Unique slim Arrowhead gives a neat straight finish.

52mm wide leg for stability and to help cover irregular substrate.



Anchor cap technology on external trims to lock in the render Knurled (ridged) both sides for extra bonding Triangle holes to allow maximum render compound through.

RENDER TRIMS - FIXING INSTRUCTIONS

All trims and surfaces must be free from dust and contaminates.

RENDER EXTERNAL TRIM FIXING

Render Trims should be fixed in accordance with the system or render manufacturer's directions which is usually adhering the trims with the applicable render compound or cement based construction adhesive (Patch Render) making sure the cement based adhesive fully covers the substrate & the trim to obtain complete adhesive between the two surfaces.

REVEAL & SILL TRIM FIXING

Fix in accordance to the system or compound manufacturer's recommendations making sure the cement based adhesive (Patch Render) fully covers the substrate & the trim to obtain complete adhesion between the two surfaces. Where Reveals & Sills are exposed to full sun, where dark external colours are to be used or the Reveal or Sill is over 75mm wide we recommend to fully render the reveal or sill using a PTT Render external angle such as 42-RE-01 - adjustable angle or 42-RE-2.5, 42-RE-3.5, 42-RE-4.5, 42-RE-6 whichever suits the required render build.

SEALING BETWEEN TRIMS & WINDOWS / SGD

Render Reveal & Sill Trims should be wiped clean using a dry cloth and flashed with an acetone cleaner (e.g Bostik N40 Primer or Sika-Cleaner 205) and sealed between the trim and the framing with Bostik Seal N Flex FC & Flex, Sikaflex PRO or Soudal Multibond SMX35 - Seal & Stretch (Contact Soudal 1300 50 70 11 for the correct primer or surface activator to suit your substrate).

STORING OF TRIMS

Plaster Trims should be stored flat and below 25°C and free from dust and contamination.





