# Bradford<sup>™</sup> spacerX<sup>™</sup>

# **Fastest Roof Spacer for Concealed Fixed Roofs**



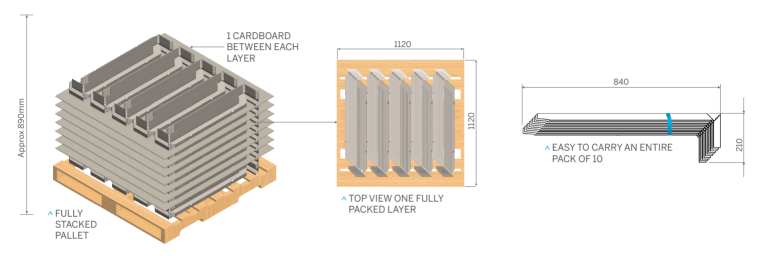
## Why is SpacerX the Fastest Roof Spacer for Concealed Fixed Roofs?

#### **Less Crane Lifts onto the Roof and Easier to Carry off the Pallet**

SpacerX is compact for storage and delivers more lineal metres of spacer per pallet than any other system on the market. Lightweight and compact, without any cardboard packaging, SpacerX can be effortlessly carried for laying onto the roof.

#### LINEAL METRES PER PALLET

Sizes	SpacerX	Ashgrid	Roof Razor™	Roof Rack®	Aldeck	J-Clip
≤80mm	630	403	216	336	280	425
≥110mm	630	345	216	336	280	338





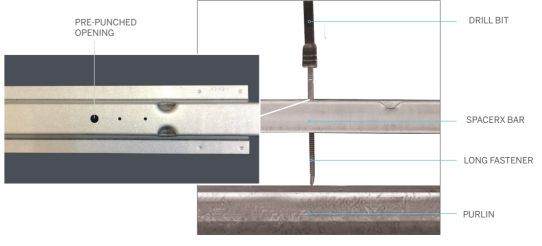
A EASY TO CONNECT AND SELF-ALIGNS

#### **Quickly Connects and Self-Aligns**

No clipping or locking required to securely and quickly connect spacer bars. SpacerX can be inserted easily into the previous bar to connect, and will always self-align to previous bar.

### **Vertical, Centre Fix on Top Face for Fasteners**

Pre-punched holes and slots are centred on the top profile, which means direct access for the drill, and the fastener can be fixed directly to the purlin at no angles and reduce risk to miss the purlin.

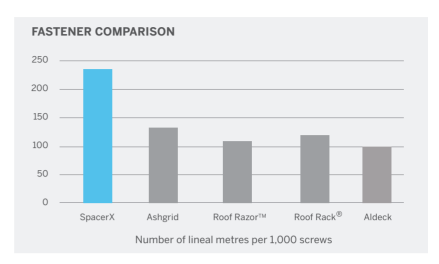


^ EASY TO SCREW AS THE PRE-PUNCHED OPENING AND CLIP KEEP THE FASTENER IN PLACE

### Only 3 Screws to Fasten Clip and Spacer Directly to the Purlin

SpacerX can be fastened to the purlin along with the concealed clip with 1 set of screws altogether, requiring around half the number of fasteners compared to other concealed roof systems on the market. SpacerX is also versatile and can accommodate a range of concealed fixed roofing profiles, including:

- O Apex Apdeck 700
- Fielders KingKlip®
- Lysaght Klip Lok 700 hi-strength®
- O Metroll Metlok® 700
- O Revolution Roofing® Revklip 700
- Stramit Speed Deck Ultra®



	SpacerX	Ashgrid	Roof Razor™	Roof Rack®	Aldeck
Fasteners per lineal metre*	4.3	7.6	9.3	8.6	10

<sup>\*</sup> Based on manufacturer's instructions for installation of non-cyclonic systems





#### **Fast Start and Fast Finish**

Starting a run of SpacerX is easy with custom designed Start Blocks that can be quickly lined up and aligned to the roof sheet line, even non-parallel fascia roofs. Finishing is also easy as SpacerX can just be over-lapped without the need to shorten spacers with a grinder to finish the roof.

Please note that all the comparisons detailed in this document have been prepared by CSR Bradford only and are based on CSR Bradford's knowledge of roofing insulation and roof spacer system products, as well as product information available from product brochures/website. (Correct as at 01/03/2018)

#### **Product Selector**

#### SPACERX PRODUCT DETAILS - PACK

SpacerX Height (mm)	Application	To suit Anticon	Length per bar (mm)	Qty per Pack	Lineal meters per Pack	Weight per Pack (kg)	Product code
40	Non-Cyclonic & Cyclonic*	Anticon 60	700	10	7	9.3	176897
60	Non-Cyclonic & Cyclonic*	Anticon 80	700	10	7	9.6	176898
80	Non-Cyclonic & Cyclonic*	Anticon 100 / 100HP / 110	700	10	7	9.8	176899
120	Non-Cyclonic & Cyclonic*	Anticon 130 / 140 / 145	700	10	7	10.2	176900

<sup>\*</sup> Please contact Bradford for load tables.

#### **SPACERX PRODUCT DETAILS - PALLET**

Spa	acerX Height (mm)	Number of packs per full pallet	Total pallet weight^ (kg)	Total lineal metres per pallet
	40	100	960	700
	60	100	985	700
	80	90	912	630
	120	90	948	630

<sup>^</sup> Total weight - includes pallet weight & packaging - approximately 30kg

#### SPACERX START BLOCKS

SpacerX Start Blocks are required to start the first SpacerX bar. One start block is required per purlin run. Each start block requires 2 tek screws to be secured, i.e. (12-14 x 30mm tek screws).

Start Block Height (mm)	Application	To suit SpacerX Height (mm)	Qty per Ctn	Weight per Carton (kg)	Product code
40	Non-Cyclonic & Cyclonic*	40	10	0.6	177185
60	Non-Cyclonic & Cyclonic*	60	10	1.0	177186
80	Non-Cyclonic & Cyclonic*	80	10	1.4	177187
120	Non-Cyclonic & Cyclonic*	120	10	2.3	177188

<sup>\*</sup> Please contact Bradford for load tables.

#### **FASTENERS RECOMMENDATION**

Fastener coating system should meet AS 3566 Class 3 or AS 3566 Class 4, please refer to roof cladding manufacturers' requirements for more information. SpacerX system is not recommended for use with timber construction.

SpacerX Height (mm)	Minimum fastener length <sup>†</sup> (mm)	No. of Fasteners per spacer & clip combined	Fastener Gauge
40	68	3	#12 to #14
60	90	3	#14
80	110	3	#14
120	150	3	#14

<sup>†</sup> Measured from under the head to the tip of the drill point

#### **WANT TO KNOW MORE?**

A comparative study was conducted by CSR Bradford to compare the installation time required to install the SpacerX system against four other roof spacer systems in the market; Ashgrid, Roof Razor $^{TM}$ , Roof Rack $^{\circ}$  and Aldeck. All systems were installed as per the manufacturer's recommendations for a metal roof with concealed fixed roof cladding in a controlled environment on a total roof area of 96m $^2$  with pre-installed safety mesh and insulation.



Watch the SpacerX comparison time lapse story on YouTube by searching:

Fastest Roof Spacer for Concealed Fixed Roofs with Bradford SpacerX



Find us on Facebook by searching: CSR Bradford



Search YouTube:
"Fastest Roof Spacer for
Concealed Fixed Roofs with
Bradford SpacerX"

For more information call 1300 850 305 or visit spacerX.com.au



CSR Bradford Locked Bag 1345 North Ryde BC NSW 1670 bradfordinsulation.com.au CSR Bradford is a business division of CSR Building Products Limited ABN 55 008 631 356



<sup>\*</sup> Please contact Bradford for load tables.