Clear Product Information

Branded, easy to read labels give clear product information, preventing identification errors.



Product range

Finish and drive recess

EAN13 bar code simplifies logistics and ensures trouble free stock keeping

Batch traceability to ISO9001:2000

Product Illustration showing style of screw and company ID stamp

SFG 4.8 x 20 S

StarPVCL WINDOW SCREWS TO BS7412

STAINLESS PH2 Stainless Steel Single Deep Thread Gimlet Point

SFG 4.8 x 20S

Product description

Product code and size

Box quantity

Rapier® KEY

• Yellow Passivated (PH2) • Stainless Steel (PH2)

• Zinc Passivated (PH2)

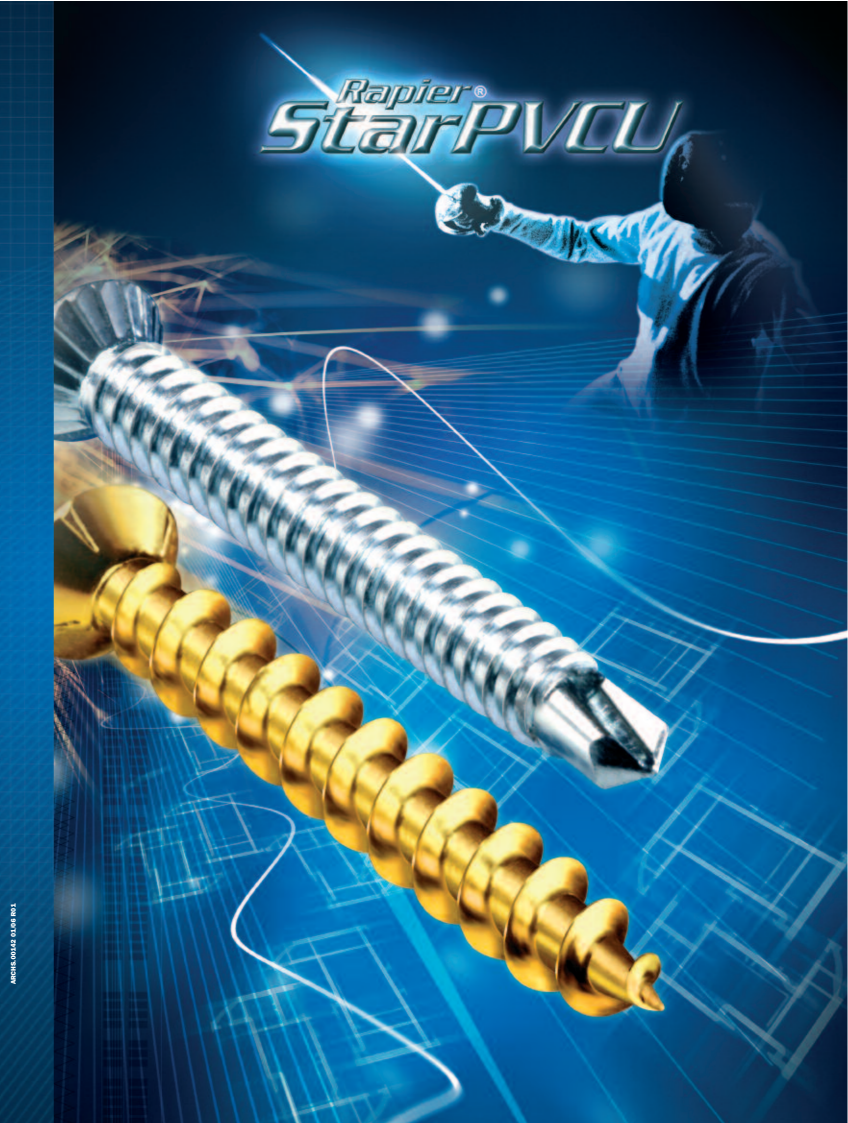
| Stainless Steel Combo Recess (PH2/SQ1)

SCREW	CODE	DIA									LENGTH																
			11	13	16	19	20	22	25	28	29	30	32	35	38	40	42	45	50	55	60	65	70	80	90	95	100
-	BSR	4.2			Н	+	Н		Н	L		£	E	8	8	8	•	Ē	•	•	ľ	•	8	4	g	8	
	CFG	4.3			●	+	●	0	<u>•</u> й	×	d	● ⊭	7	•	Z	0	1	○ 0 ● 	擅	0	1	0	18	4		4	
\$#######	CFG	4.8			j	ż	Ħ	3	0	Ħ	8	\$	8	•	<u>.</u>	7		4	E	3		4	P	葉	Ø		Ţ
	CMR	4.0	•	8	0	0	d	•	0	Ź		Æ	0	8	0	8	S	1		2	5	丰	B				ţ
annunna.	CSR	3.9	7	0	0	0		0	•	\$	•	2	•	\geq	•	Z	5	0	Ź	4	k	\$	Ø	4	Ħ		
	CSR	4.5	2	2	4	¥ 18	d	<u> </u>	Ħ	Ź		É	Ħ	8	Ħ	8	<	É	E	1	I	1	Ħ	đ	Ħ	đ	
	CSR	4.8	7	8	8	8		8	•	*	8	8	8	\neq	•	Æ	8	•	F	ŧ	1	Ź	8	Ź			+
	FMR	4.0		•	•	•	8	3	И	3	H	\neq	1	$ \neq $	8	3		\neq		Ŧ	2		H		+		+
— ************************************	мнт	5.5		7	И	+	d	1	И	£	8	Z	8	8	H	£		2	•	\$	•		•				+
(MJS	4.8				Ŧ		Æ	A	Z	8	8	7	4	H	8	S	生	Į.	•	5	•	18	•		•	Ŧ
	MS	M5		•	•	1	•		•	7		•	A	•	8	•		•	•	4	K	4	•	4	Ø		ķ
	NSR	4.0		•						4		4	9	Z	Ø	4	E	F	F	礻	T	1	Ø	4	ķ.	4	Ţ,
	PJS	4.8				Ť				#		Z	2	7	d	Ź	1	ŧ	F	•	1	7		#		•	1
***********	PSR	4.2			•	•				1	И	Ź	8	7	d	Ź	2	ź	f	季	?	生	\mathbb{Z}	Ø.	Ø	4	1
	RSR	3.9		•	•	•				Ť		1	8	1	12	8		1		4		Ź	8	Ź	8	4	ŕ
	SFG	4.3		<u> </u>	• H		• 		• Ľ	Ť	П	K	В	1	Ħ	X	8	定	Ī	4	5	\star	H	X	H	X	长
	SFG	4.8			•		•		• Ľ		И	•	8	4	B	8	<	7	7	主	Į	*	8	R	H	H	*
<u> </u>	SFR	4.8		•	•	+	•		•	4		7	H	4	Я	H,	É	Ź	7	7	1	$\not\vdash$	X	\mathcal{A}	4	4	*
	SMR	4.0									•	7	7	4	9	2	Z	//	4	4	16	4	4	B	4	4	
	SSR	3.9			•		•		•	•			7	4	0	2	1		D	H	K	//	\forall	\mathcal{I}	1	7/	//
	SSR	4.5			Ħ	\ 18			Ħ				7		7	9	8	1	1/	19	18		//	//	1	7	
amanemusuusuusuusu	WSR	4.8											9	7	7	1	1	Ų	•	1)	•	•	•	•	//	//	•

• Other screws are available • Please ask for advice on correct fastener selection

7+49(0)2193 532831 F+49(0)2193 532832 www.rapierstar.com Europe

Copyright ©2006 RapierStar Ltd. No part may be reproduced without permission. E & OE All trademarks are acknowledged and remain the property of their respective owners.



The RapierStar® brand stands for high quality, superior performance fasteners.

The result of a decade of continual improvement, the patented RapierStar® range ensures complete confidence.

Improved Grip

Under head ribs act as a brake to avoid spinning and improve grip on the hardware, preventing movement.



Superior Plating

Unique plating process provides peace of mind. StarPVCU™ plated Carbon Steel screws exceed industry guidelines for extended corrosion resistance.

Strong

New drill point geometry, developed by RapierStar®, improves drilling performance in both single wall and multi-chamber applications, eliminating breakages.

Quick and Secure

Steep thread creates a gimlet point for an instant start, without slippage. Deep thread inserts quickly, prevents stripping and increases pull-out value.

Market leading window screws to suit all window profiles and applications. The comprehensive Rapier StarPVCU™ range includes plated Carbon Steel and a full range of Stainless Steel window screws.

RapierStar® invest heavily in product design and development and our unique Quality Assurance test facility ensures compliance with international standards.

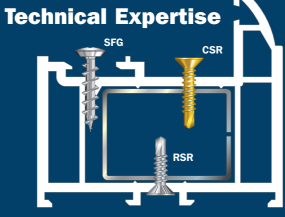
RapierStar® is renowned for the quality of its technical support services. Our specialist teams of application engineers are available to advise window fabricators on correct fastener selection. Profile system specific fastener guides are maintained for all leading system companies.

Also, a full range of installation fixings and fabrication consumables are available, including drill bits, screwdriver bits, superglues and more.

Quality Assurance



RapierStar Quality Assurance Test Facility



Profile specific fastener guides





410-Martensitic



Total Stainless Steel Solution

The most comprehensive and best value range of Austenitic, enhanced Martensitic and Bi-Metallic window screws. Fabricators can be confident of corrosion free Stainless Steel screws for the lifetime of their windows.

Safe Choice

Standard (Phillips No.2) recess is deeper to improve grip, extend bit life and prevent mechanical damage when using air-tools.

Combo (Square No.1/Phillips No.2) recess provides 'stick-fit', single handed operation, preventing wobble with nonmagnetic Stainless Steel fasteners.

