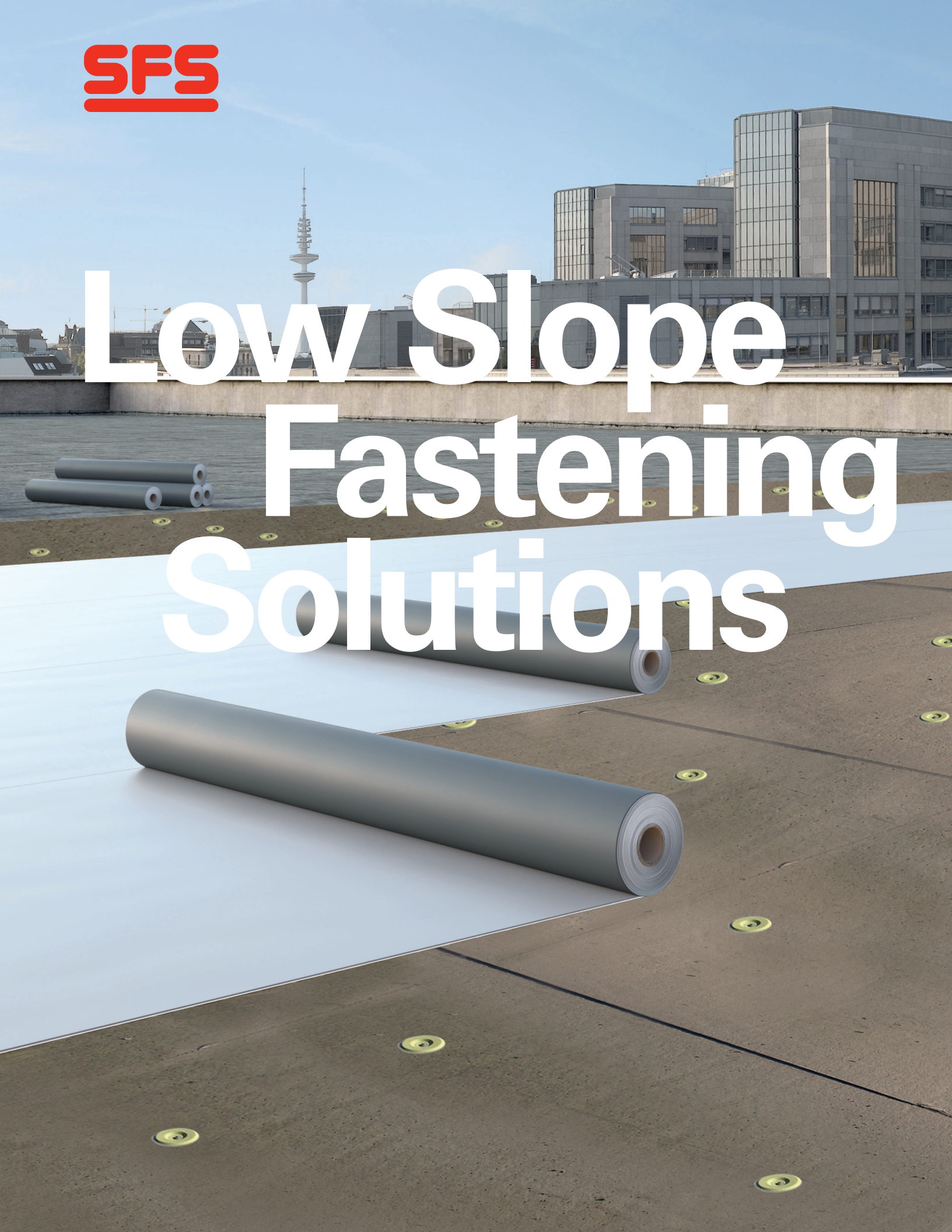




Low Slope Fastening Solutions



Design, Manufacture & Supply

SFS is the building envelope specialist. We serve the construction industry with fastening solutions for low slope roofing, post-frame construction, metal building systems, commercial construction facades and curtain walls, subframe support systems, offsite and modular construction and mass timber construction.

But we're not just a fastener company. We have designed and developed innovative installation tools that increase productivity and make installation more accurate and easier.

At SFS, our vertically integrated supply chain keeps the fastener production, coating and packaging of our products in our hands. This provides greater assurance that we will live up to our quality, delivery and service commitments.

Together with our expertise, we can help you find the right product and systems for your project.

Table of Contents

Dekfast™ Fasteners	7
Specialty Fastening Solutions	7
Dekfast™ Insulation Stress Plates	9
Dekfast™ Membrane Stress Plates	9
isoweld® Induction Welding System	10

Intense Color, Ultimate Performance

Our VistaCoat® premium system is a proprietary high-performance finish that is durable, provides exceptional UV and corrosion resistance and is environmentally friendly. This system is designed to endure rigorous fastener applications and provide the highest quality installed product.

SFS has the ability to color match to any panel color, but we've already made it easy by offering a broad pallet of standard colors that match the majority of OEM panels. Check out our online color selector tool – its easy to find the SFS color code to match many OEM panel colors.

If you are a panel manufacturer and want fasteners perfectly matched to your panels, just submit a color chip to us.

SFS Standard VistaCoat® colors

The below chart is a representation of our standard VistaCoat® color offering. Color swatches are a representation only, and not to be used for exact matching.

White

- 014 Bright White
- 001 White
- 348 Bone White
- 330 Warm White
- 818 Sierra White

Brown

- 020 Tan
- 548 Ivory
- 248 Light Stone
- 415 Beige
- 109 Sand Beige
- 422 Taupe
- 230 Desert Brown
- 110 Brown
- 374 Dark Brown

Green

- 385 Patina
- 052 Teal Green
- 660 Hemlock
- 232 Evergreen
- 732 Denali Green
- 228 Green
- 925 Classic Green
- 798 Hartford Green

Red

- 102 Crimson Red
- 928 Terra Cotta
- 890 Red
- 691 Barn Red
- 074 Colonial Red
- 393 Burgundy

Bronze

- 537 Medium Bronze
- 042 Burnished Slate
- 324 Dark Bronze

Blue

- 432 Blue Teal
- 012 Blue
- 843 Regal Blue
- 421 Navy

Black

- 023 Black
- 507 Matte Black

Gray

- 850 Ash Gray
- 302 Pearl Gray
- 578 Old Town Gray
- 696 Pewter Gray
- 091 Zinc Gray
- 051 Charcoal Gray
- 416 Slate Gray

Metallic

- 1160 Champagne Metallic
- 1161 Silver Metallic
- 1162 Zactique Metallic
- 1116 Copper Penny Metallic



We're Committed to Service

At SFS, positive customer experience is paramount. We are committed to fulfilling customer requirements by going above and beyond expectations. We blend proactive engineering and holistic add-on services to provide our customers end to end solutions.

Our services at a glance

Engineering services

Our highly creative technical specialists provide a systematic approach. This includes multi-disciplined engineering services which ensure optimal performance of the building envelope.

Services for facade framing systems

We are experts in design development, shop drawings and submittal calculations on complex building facades.

Order and delivery services

Our reliable order processes and worldwide delivery network, ensure complete and on-time as ordered service.

Job site services

Our professional network offers on-site product training.

Tool repair program

We offer quick turn-around repair service of SFS productivity tools.

eLogistics

Our automated logistics processes with track and trace features mean customers spend less time from order to delivery.



Our Online Power Tools



SFS connects you to the information you need with powerful, online tools. Easy to use, these tools take the guess work out of the equation. You can feel confident when you place an order that you will receive exactly what you need.

NVELOPE budget calculator

Quickly and easily estimates the square foot cost of NVELOPE thermally broken cladding support system materials needed for your project.

NVELOPE DesignRX

Design a rainscreen bracket system dependent on factors such as local wind loads, height of the facade, substrate being fixed to, selected cladding material and the cladding zone. All NVELOPE cladding systems can be engineered to project specific requirements.

Fastener color selector

Makes finding the perfect SFS color match to an OEM panel easy.

Panel clip product finder

Provides all the SFS standing seam roof panel clips that work with your roll forming equipment and attachment method.

VistaVent® ridge ventilation product finder

Identifies the SFS product which is cut to fit your panel profile.

VistaFoam® closure product finder

Three easy ways to find closure cut to fit your panel profile.

Require more information?

This brochure is just an overview of the many products and services SFS has to offer. You may find you need more information before you are ready to buy... and SFS has it available for you. Always feel free to contact us by phone or email. Or visit our website where you can easily find a vast array of information at your fingertips.

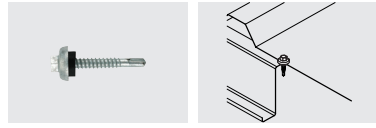
Product data sheets

We have indepth product data sheets available on most products published on our website for easy viewing or download. These data sheets provide information on:

- Application
- Features and benefits
- Product specifications
- Engineering drawing
- Performance values
- Product selection
- Installation and application considerations

SFS

#12-14 ZAC® Impax SD3 (5/16") Metal to Metal Fastener



Features and Benefits

- Zinc alloy cast head that will never red rust
- Precision cold forged assuring superior strength and the fastest driving time performance
- Designed to have low driving and thread engagement torque and provide maximum clamping load
- Special long pilot length to accommodate rusted surfaces
- Assorted EPDM seating washer for a consistent weather tight seal
- Long life fastener limited warranty

Application
Manufactured to light and medium gauge metal application.

Product Selection

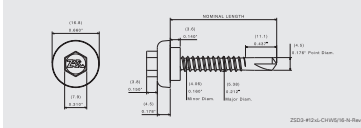
Material No.	Fastener Length	Thread Length*	Description
794238	1"	Full	ZS24-#12
1024812	1-1/4"	Full	ZS24-#12
1025151	1-1/2"	Full	ZS24-#12
798545	2"	Full	ZS24-#12

*Plain product bagged 250 pieces, unless otherwise noted.
*Note - Thread length measured from end of pilot length to end of the thread.

US: T 800 234 4533 | Canada: T 866 847 5400 | www.sfsintecusa.com | www.sfsintec.ca

SFS

#12-14 ZAC® Impax SD3 (5/16") Metal to Metal Fastener



Product Specifications

Diameter: #12 (5.38 mm)
 Threads Per Inch: 14
 Head Style: 5/16" dia Zinc alloy capped HVH AF
 (7.9 mm)

Washer: EPDM seating washer
 Drill Point: S23
 Drill Capacity: 0.550"-0.210" (13.889 mm-5.334 mm)
 Thread Major Dia: 0.212" (5.38 mm)
 Thread Minor Dia: 0.162" (4.06 mm)

Performance Data**

Material Strength	ICC-pretreated 45 ksi	SFS testing 55 ksi
20 (50.8 mm) 2500 lbf / 11120 N 1850 lbf / 8270 N 150 lbf / 670 N	16 (41.3 mm) 480 lbf / 2140 N 140 lbf / 620 N 12 (30.5 mm) 125 lbf / 555 N	650 lbf / 2890 N 450 lbf / 2000 N 350 lbf / 1550 N

**ICC-pretreated 45 (305 N/mm²) / 55 (386 N/mm²) / SFS testing 55 (386 N/mm²) / F45 (305 N/mm²)

Installation and Application Considerations

Tools: 5-2000 rpm screw gun equipped with depth sensing nose piece. Fastener length should provide for a minimum of 3/16" penetration of fully developed threads into metal substrate.

Use of impact guns or hammer drills is not recommended.

US: T 800 234 4533 | Canada: T 866 847 5400 | www.sfsintecusa.com | www.sfsintec.ca

Ready to buy?





We're here to assist you in your purchase decision and make it easy. Our SFS outside sales force and our inside customer service team are available to answer questions and make your journey a smooth one.

United States
 800 234 4533
 T +1 610 376 5751
 us.construction@sfsintec.biz
 www.sfsintecusa.com

Canada
 866 847 5400
 T +1 905 689 5401
 ca.info@sfsintec.biz
 www.sfsintec.ca

Low Slope Roof Fastening Solutions

Dekfast™ Fasteners




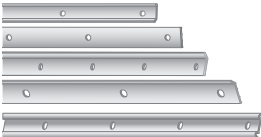
	Product	Diameter	Threads per inch	Head style/ drive	Lengths
	#12 Dekfast	#12	13	#3 Phillips	1-5/8" to 8"
	#14 Dekfast	#14	13	#3 Phillips truss	1-1/4" to 12"
	#15 Dekfast	#15	13	#3 Phillips	2" to 16"
	#14 Stainless Dekfast (410SS)	#14	13	#3 Phillips truss	1-1/2" to 12"

Specialty Fastening Solutions

	Product	Diameter	Threads per inch	Head style/ drive	Lengths
	#12 Purlin	#12	24	Pancake #3 square	3-3/4" to 6-3/4"
	#14 Insulation Panel Fastener	#14	13	Flat #3 square	2-5/8" to 10"
	Dekspike Structural Concrete Roof Anchor	#14	-	1/2" Mushroom	1-1/4" to 14"
	ZAC® Anchor Termination Fastener	#14	24	3/8" HWH zinc alloy capped	1-3/8"
	Zinc Nailin Termination Fastener	1/4"	-	Mushroom head	1" to 2"
	TPR Peel Rivet	1/4"	-	Low profile mushroom head	1-1/2" to 10"





Low Slope Roof Fastening Solutions

Specialty Fastening Solutions continued





	Product	Diameter	Threads per inch	Head style/ drive	Lengths
	Deklite™ Nylon Reinforced Fiberglass Auger	0.437"	4	Flat head 1/4" square drive	2" to 13"
	Deklite™ Round Stress Plate	2" seam plate 3" insulation plate			
	FI-R-20 Sleeve	0.591"	-	-	1-9/16" to 9-1/16"
	Termination Bars	All purpose, single lip, ribbed single lip, ribbed flat, lip and ball			

Low Slope Roof Fastening Solutions

Dekfast™ Insulation Stress Plates

	Product	OD	ID	Thickness	Finish/material
	2-7/8" Hex	2-7/8" Hex	0.270"	0.019"	AZ50 Galvalume®
	3" Round	3.0"	0.260"	0.019"	AZ50 Galvalume®
	3" Round Plastic Lock	3.0"	0.260"	0.26"	Polypropolene
	isoweld® TPO	3.15" 3.15"	0.260" 0.625"	0.03" 0.03"	G90 steel with proprietary adhesive coating
	isoweld® PVC	3.15" 3.15"	0.260" 0.625"	0.03" 0.03"	G90 steel with proprietary adhesive coating

Dekfast™ Membrane Stress Plates

	Product	OD	ID	Thickness	Finish/material
	2" Round Barbed	2.0"	0.265" / 0.270"	0.032"	AZ55 Galvalume®
	2" Round Non-Barbed	2.0"	0.255"	0.032"	AZ55 Galvalume®
	2-3/8" Round Barbed	2-3/8"	0.250"	0.038"	AZ50 Galvalume®
	Oval Barbed	2.75"x1.50"	0.250"	0.047"	AZ50 Galvalume®

*Galvalume® is a registered trademark of BIEC International, Inc.

isoweld® Induction Welding System

Why isoweld®

- Speed and agility
- 1-step calibration
- Constant monitoring of membrane surface temperature
- "x2" welding - two membrane thickness
- 3-way weld verification
- Plate-finding search function
- No "false positive" welds
- Warranty - 24 months or 200,000 welds

isoweld® 3000 stand-up tool



Tools include:

- 1 isoweld® 3000 stand-up tool
- 1 calibration template
- 5 replacement protective pads for inductor
- 1 instruction manual
- 1 transport case

isoweld® Backpack



Tools include:

- 1 induction welding tool isoweld® Backpack
- 1 calibration template
- 5 protective foils for inductor
- 1 instruction manual
- 1 hand-held inductor with cord straps
- 1 wired activation switch
- 1 adjustable handle
- 1 flexible handle adapter
- 1 transport case

isoweld® Induction Welding System

Stress plates

Plates with proprietary adhesive coatings uniquely designed for use with isoweld® on PVC and TPO membrane.



Fasteners

Use with isoweld® induction welding tools and applications approved by the roofing system manufacturer. Use with:

- #15 Dekfast
- #12 Purlin
- TPR-L Peel Rivet



Low profile hand held inductor

Provides the same secure weld function in tight spaces, near rooftop protrusions and on parapet walls.



Magnets

A set of 6 or set of 12 specially designed isoweld® magnets, used for clamping and cooling of the weld. Detachable handles allow for use in tight areas and parapet walls. Supplied in their own shipping/storage case.





SFS Group USA, Inc.
Division Construction
1045 Spring Street
US-Wyomissing, PA 19610

800 234 4533
T +1 610 376 5751
F +1 610 376 8551
us.construction@sfsintec.biz
www.sfsintecusa.com

SFS – Canada
40 Innovation Drive
Dundas, ON L9H 7P3

866 847 5400
T +1 905 689 5401
ca.info@sfsintec.biz
www.sfsintec.ca