THE SIMPLE SOLUTION

Insuguard Multi

Thanks to Insuguard® Multi, there's an adapter for strut, H-Beam, I-Beam, floor-mount, clevis and steel angle mountings. Prevents rotation or displacement of saddles and damage to all insulation types. **Installs with one click in seconds!**

// For plumbing piping

// HVAC piping

// Refrigeration lines

www.armacell.us | www.insuguard.com











TECHNICAL DATA - INSUGUARD MULTI

Brief description	Insuguard Multi is a saddle-shaped pipe support with interchangeable clipping cartridges - also known as clipping adapters, that can be used on any pipe suspension system, including various strut channel sizes, clevis hangers or steel angles. Insuguard saddles are applicable with all insulation products.					
Material	20% glass-filled polypropy	ene.				
Color	Silver grey.					
Special features	air between the saddle and	The inside surface of the saddle-shaped pipe support is non-adhesive and has a special texture that acts as micro bubbles to create a thin film of air between the saddle and the insulation. This helps the insulated pipe to expand and move freely within the saddle without damaging the insulation material. All clipping cartridges can fit any saddle size.				
Applications	Horizontal pipe installation	on plumbing, mechar	ical, refrigeration and air-co	nditioning applications.		
Installation	All Insugard Multi clipping installation videos to find o		kly installed in one simple ac	tion without any tools, except the floor adapter. Watch the		
Property	Value/Assessment		Standard/Test method			
Temperature range						
Service temperature	Max. service temperature	+178 °F (+81 °C)				
	Min. service temperature	-40 °F (-40 °C)				
Fire performance & approvals						
Surface spread of flame	UL classified for the United	States of America.	ASTM E84 (UL-723)	Flame Spread Index 110/Smoke Developed Index 500		
	ULC listed for Canada.		ULC-S102.2	Flame Spread Index 120/Smoke Developed Index 450		
Other technical features						
UV resistance	Excellent					



SPECIFICATION SHEET

INSUGUARD MULTI SADDLE (GRAY)

Inside dimens	sion	Length		
[inch]	[mm]	[inch]	[mm]	
2.34"	60mm	12"	305mm	
3.45"	88mm	12"	305mm	
4.50"	114mm	12"	305mm	
5.56"	140mm	12"	305mm	
6.46"	165mm	12"	305mm	
8.65"	219mm	18"	457mm	
10.65"	271mm	23"	584mm	
12.65"	321mm	23"	584mm	
	2.34" 3.45" 4.50" 5.56" 6.46" 8.65"	2.34" 60mm 3.45" 88mm 4.50" 114mm 5.56" 140mm 6.46" 165mm 8.65" 219mm 10.65" 271mm	Linch] Linch] 2.34" 60mm 12" 3.45" 88mm 12" 4.50" 114mm 12" 5.56" 140mm 12" 6.46" 165mm 12" 8.65" 219mm 18" 10.65" 271mm 23"	



UNIVERSAL ADAPTER DESIGN

All adapters fit all sizes of Insuguard Multi saddles. Choose the adapter that fits the suspension system you need and it will fit the saddle.



STRUT MOUNT ADAPTER

Part number	Fits strut wid	th	Fits strut dept	h
	[inch]	[mm]	[inch]	[mm]
IPTBCIM30X30G	1-3/16"	30mm	1-3/16"	30mm
IPTBCIM31x43G	1-5/64"	31mm	1-11/16	43mm
IPTBCIM40X38G	1-9/16"	40mm	1-1/2	38mm
IPTBCIM42X20G	1-5/8"	42mm	13/16	20mm
IPTBCIM42X42G	1-5/8"	42mm	1-5/8	42mm
IPTBCIM42X84G	1-5/8"	42mm	3-1/4	84mm
IPTBCIM42X166G	1-5/8"	42mm	6-1/2	166mm
IPTBCIM4D21G	2-1/8"	54mm	1-1/16	27mm
IPTBCIM4D22G	2-1/8"	54mm	2-1/8"	54mm

STEEL ANGLE MOUNT ADAPTER

Part number	Fits steel angle size		
IPTBCIM2-5/8G	0.125" to 0.625" thick x 1" to 2.62" lip (3mm to 16mm thick x 25mm to 66mm lip)		

CLEVIS U-STRAP MOUNT ADAPTER

Part number	Fits clevis hangers:		
IMCLEVISG	Up to 1.9" (48mm) wide		

 $\textbf{STRUT STABILIZER} \ (\textbf{Designed to support large size IPTBCIM1050G and IPTBCIM1250G saddles on strut mounts})$

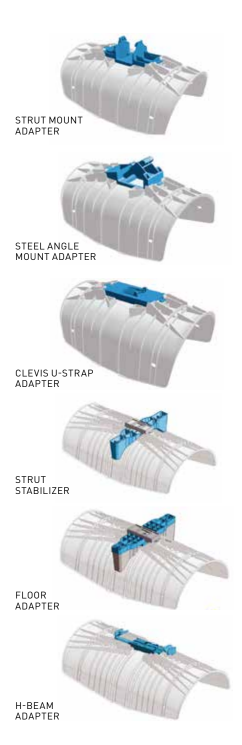
Part number	Length		Width		Radius	
	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]
IPTBCIMSTAB1050G	10.34"	263mm	2.24"	57mm	5.13"	130mm
IPTBCIMSTAB1250G	11.38"	289mm	2.28"	58mm	6.13"	156mm

FLOOR ADAPTER (Designed to support large size IM1050G and IM1250G saddles on floor)

<u> </u>	
Part number	Associated parts
IPTBCIM FLOOR10-12G	Use with IPTBCIMSTAB1050G or IPTBCIMSTAB1250G for floor mounting

H-BEAM ADAPTER

Part number	Fits beams
IPTBCIMHBEAMG	3.5" to 8.87" (89mm to 225mm)



ACCESSORIES

Armacell offers a full line of value-add accessories for the Insuguard Multi line of pipe saddles.

PIPE SHIELD

InsuCover®

InsuCover pipe cover is designed to fit over the insulated pipe and can be quickly secured with cable ties since both the saddle and the cover have matching notches for easy tool-free installation. The flexible design allows it to automatically adjust to the pipe's curve, large and small. A quick knife cut at the seams allows the installer to customize the width for smaller pipes. Its curved edges allow for the same range of movement as the Insuguard Multi saddle, keeping the pipe supported, secure, but able to give to natural pipe expansion.

InsuCover Pipe Shield

Part number	Size Co		Color	For use with
	[inch]	[mm]		
IPTBCUCX50G	12"	305mm	Gray	IPTBCIM250G, IPTBCIM350G, IPTBCIM450G, IPTBCIM550G, IPTBCIM650G
IPTBCUCL50G	18"	457mm	Gray	IPTBCIM850G, IPTBCIM1050G, IPTBCIM1250G

Property	Value/Assessment	Test method
Temperature range		
Max. service temperature	+178 °F (+81 °C)	
Min. service temperature	-40 °F (-40 °C)	
Other technical features		
UV resistance	Excellent	
Paintable	Preserves mechanical properties even after painting	



PIPE FASTENER

InsuClip®

Now you can take advantage of the extra space above a clevis hanger. The InsuClip was designed to as an economical pipe fastener to securely fasten uninsulated refrigeration lines, water pipes, electrical cables or communications cables within the free space available above the cross-bolt of clevis hangers. No need to install separate pipe hangers, just use the free space in the upper area of the existing pipe hangers which can accommodate holding additional pipes or cables up to 2.25" (57 mm) in diameter. This clever, inexpensive fastener will save you time and money when your customers need to add an extra pipe run or cabling to an existing installation.

InsuClip Pipe Fastener

Part number	For use with
IPTBCIMP050G	OD pipe size 0.25" to 0.688" (6.3mm to 17.5mm)
IPTBCIMP125G	OD pipe size 0.625" to 1.25"(16mm to 32mm)
IPTBCIMP175G	OD pipe size 1.31" to 1.75" (33mm to 44mm)
IPTBCIMP225G	OD pipe size 1.75" to 2.25" (44mm to 57mm)





Property	Value/Assessment	Test method
Temperature range		
Max. service temperature	+178 °F (+81 °C)	
Min. service temperature	-40 °F (-40 °C)	
Other technical features		
UV resistance	Excellent	
Paintable	Preserves mechanical pro	perties even after painting

SHOCK DETECTOR

ShockTech®

The ShockTech shock detector indicates water hammer problems before pipe damage can occur. Three interchangeable color-coded flags are included to help maintenance spot trouble areas right away. Each magnetic flag is triggered by a different shock intensity: Yellow > 1.8G, Orange > 1.6G and Red > 1.4G (Downward Allowable Stress Design). ShockTech clips onto the bottom of the clevis adapter with a simple click, just like the other tool-free adapters from Armacell's Insuguard.

Shock Detector

Part number	For use with
IPTBCSHOCKTECH	IMCLEVISG Adapter



Property	Value/Assessment	Test method	
Temperature range			
Max. service temperature	+178 °F (+81 °C)		
Min. service temperature	-40 °F (-40 °C)		
Fire performance & approva	ls		
Surface spread of flame	UL Classified for US	UL-723, ASTM E84	Flame Spread Index 110/Smoke Developed Index 500
	ULC Listed for Canada	ULC-S102.2	Flame Spread Index 120/Smoke Developed Index 450
Other technical features			
UV resistance	Excellent		

Use the following two tables to quickly identify the right pipe support for your project.

Copper tubes

	Insulation thickness							
Pipe size	1/2 inch (13mm)	3/4 inch (19mm)	1 inch (25mm)	1-1/2 inch (38mm)	2 inch (50mm) IPTBCIM450G			
1/4" (6.MM)	IPTBCIM250G	IPTBCIM250G	IPTBCIM350G	IPTBCIM350G				
3/8" (10MM)	IPTBCIM250G	IPTBCIM250G	IPTBCIM350G	IPTBCIM450G	IPTBCIM450G			
1/2" (13MM)	IPTBCIM250G	IPTBCIM250G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G			
5/8" (16MM)	IPTBCIM250G	IPTBCIM250G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G			
3/4" (19MM)	IPTBCIM250G	IPTBCIM350G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G			
1" (25MM)	IPTBCIM250G	IPTBCIM350G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G			
1-1/4" (31MM)	IPTBCIM350G	IPTBCIM350G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G			
1-1/2" (38MM)	IPTBCIM350G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G	IPTBCIM650G			
2" (50MM)	IPTBCIM350G	IPTBCIM450G	IPTBCIM450G	IPTBCIM550G	IPTBCIM650G			
2-1/2" (63MM)	IPTBCIM450G	IPTBCIM450G	450G IPTBCIM550G IPTBCI		IPTBCIM850G			
3" (75MM)	IPTBCIM450G	IPTBCIM550G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G			
3-1/2" (88MM)	IPTBCIM550G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G			
4" (100MM)	IPTBCIM550G	IPTBCIM650G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G			

SCH 40/80 pipe

	Insulation thickness										
Pipe size	1/2 inch (13mm)	3/4 inch (19mm)	1 inch (25mm)	1-1/2 inch (38mm)	2 inch (50mm)	2-1/2 inch (63mm)	3 inch (6mm)	3-1/2 inch (89mm)	4 inch (102mm)		
1/4" (6.MM)	IPTBCIM250G	IPTBCIM250G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G		
3/8" (10MM)	IPTBCIM250G	IPTBCIM250G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G		
1/2" (13MM)	IPTBCIM250G	IPTBCIM250G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G		
3/4" (19MM)	IPTBCIM250G	IPTBCIM350G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G		
1" (25MM)	IPTBCIM250G	IPTBCIM350G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G		
1-1/4" (31MM)	IPTBCIM350G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G	IPTBCIM1050G		
1-1/2" (38MM)	IPTBCIM350G	IPTBCIM350G	IPTBCIM450G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G	IPTBCIM10500		
2" (50MM)	IPTBCIM350G	IPTBCIM450G	IPTBCIM450G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G	IPTBCIM10500		
2-1/2" (63MM)	IPTBCIM450G	IPTBCIM450G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G	IPTBCIM1050G	IPTBCIM1250G		
3" (75MM)	IPTBCIM450G	IPTBCIM550G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G	IPTBCIM1050G	IPTBCIM1250G		
3-1/2" (88MM)	IPTBCIM550G	IPTBCIM550G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G	IPTBCIM1050G	IPTBCIM1250G	IPTBCIM1250G		
4" (102MM)	IPTBCIM550G	IPTBCIM650G	IPTBCIM650G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G	IPTBCIM1050G	IPTBCIM1250G	IPTBCIM12500		
5" (127MM)	IPTBCIM850G	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G	IPTBCIM1050G	IPTBCIM1050G	IPTBCIM1250G	IPTBCIM1250G			
6" (152MM)	IPTBCIM850G	IPTBCIM850G	IPTBCIM1050G	IPTBCIM1050G	IPTBCIM1250G	IPTBCIM1250G					
8" (203MM)	IPTBCIM1050G	IPTBCIM1050G	IPTBCIM1250G	IPTBCIM1250G	-	-	-	-	-		
10" (254MM)	IPTBCIM1250G	IPTBCIM1250G					-				

Refer to this table for details about the pipe support model and its packaging information.

Packaging

Part number	Nominal inside opening		Box quantity			
	[inch]	[mm]	[pcs]	[lbs]	[kg]	
IPTBCIM250G	2.50	64	126	14.0	6.5	
IPTBCIM350G	3.50	89	86	13.0	6.0	
IPTBCIM450G	4.50	114	48	10.0	4.5	
IPTBCIM550G	5.50	140	36	9.0	4.0	
IPTBCIM650G	6.50	165	34	10.0	4.5	
IPTBCIM850G	8.50	216	10	13.0	5.9	
IPTBCIM1050G	10.50	266	8	16.0	7.2	
IPTBCIM1250G	12.50	321	7	16.5	7.5	

All data and technical information are based on results achieved under the specific conditions defined according to the testing standards referenced. Despite taking every precaution to ensure that said data and technical information are up to date, Armacell does not make any representation or warranty, express or implied, as to the accuracy, content or completeness of said data and technical information. Armacell also does not assume any liability towards any person resulting from the use of said data or technical information. Armacell reserves the right to revoke, modify of amend this document at any moment. It is the customer's responsibility to verify if the product is suitable for the intended application. The responsibility for professional and correct installation and compliance with relayout building regulations lies with the customer. This document does not constitute not in part of a legal offer to sail at the contract.

At Armacell, your trust means everything to us, so we want to let you know your rights and make it easier for you to understand what information we collect and why we collect it. If you would like to find out about our processing of your data, please visit our Data Protection Policy.

© Armacell, 2021. All rights reserved. Trademarks followed by ® or TM are trademarks of the Armacell Group 00326 | Insuguard Multi | Insuguard | TDS | 102021 | NA | EN-A

ABOUT ARMACELL

As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With 3,000 employees and 23 production plants in 15 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for high-tech and lightweight applications and next generation aerogel blanket technology.

