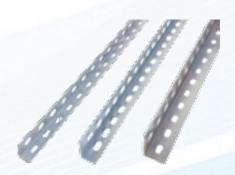


Perforated Profiles and Accesories







ABOUT US

Since our establishment in June 2023, Argas Group has been dedicated to delivering unparalleled service to our valued clients. With a wealth of international experience, we are proud to offer top-quality products at the most competitive prices in the market. Through a comprehensive analysis of the HVAC sector, we have identified gaps and have taken the initiative to provide an extensive product range that includes rubber insulation, duct flanges, air curtains, flexible ducts, insulation tapes, and more. Our commitment extends beyond product supply as we strive to provide our clients with expert advice tailored to their specific needs. At Argas Group, we are driven by our mission to ensure customer satisfaction through exceptional service and the highest quality offerings.



INDEX

G Profiles
C Profiles
U Profiles
L Profiles
Profile Accesories

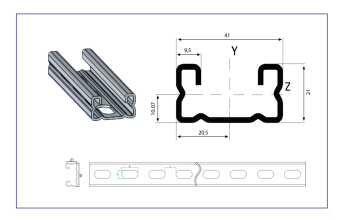


G Profiles

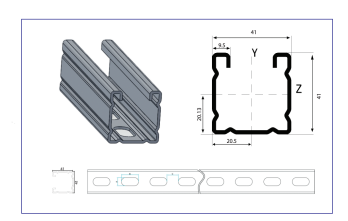


- Versatile Industrial Use: These G profiles are highly versatile and find extensive application in various industrial systems. They are commonly used as support and connection elements in exterior fittings, electrical installations, and duct suspension systems.
- Standalone or Combined Use: The G profiles can be used individually or in conjunction with other profiles, allowing for flexible and customized installations based on specific requirements.
- Extensive Connection Options: These profiles are compatible with a wide selection of connection components. This enables easy integration with other elements, facilitating secure and reliable connections within the overall system.
- Argas Group's G profiles are designed to meet the needs of different industrial applications, offering flexibility, durability, and compatibility with various connection elements.

41X21 G PROFILE



41X41 G PROFILE



Туре	Code	Material	Thickness	AxB(mm)	C (mm)	Weight (kg/m)
41X21 G PROFILE	ARGG412115	Dx51D	1,5	13x30	20	1,08
41X21 G PROFILE	ARGG412120	Dx51D	2	13x30	20	1,44
41X21 G PROFILE	ARGG412125	Dx51D	2,5	13x30	20	1,80
41X41 G PROFILE	ARGG414115	Dx51D	1,5	13x30	50	1,86
41X41 G PROFILE	ARGG414120	Dx51D	2	13x30	50	2,48
41X41 G PROFILE	ARGG414125	Dx51D	2,5	13x30	50	3,10

C Profiles





- Wide Range of Industrial Applications: These C Profiles have a broad area of use and find application in various industrial systems. They are commonly employed as support and connection elements in exterior fittings, electrical installations, and duct suspension systems.
- Standalone or Combined Use: The C Profiles can be utilized independently or in combination with other profiles. This flexibility allows for versatile installation options, catering to specific project requirements.
- Compatibility with Connection Components: These profiles are designed to be compatible with a diverse selection of connection components. This compatibility ensures easy integration with other elements and facilitates secure and reliable connections within the overall system.
- Argas Group's C Profiles are engineered to meet the demands of different industrial applications. With their compatibility, durability, and flexibility, they serve as reliable support and connection elements in a wide range of systems.

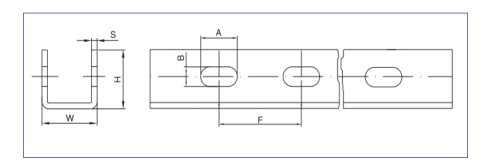
Code	Thickness (mm)	Bolt Type	Weight (kg/m)
ARGC2718100	1,00	M8	0,45
ARGC2718125	1,25	M8	0,58
ARGC2830150	1,5	M8	1,20
ARGC2830175	1,75	M8	1,45
ARGC3840200	2,00	M10	1,90



U Profiles



- Versatility Across Industries: The U Profiles have a wide area of application and find use in various industries. They are commonly employed as support and connection elements for vertical and horizontal duct suspension, fixing ventilation ducts, and duct suspension systems.
- Oustomizable Length and Thickness: The U Profiles are manufactured in different lengths and thicknesses to meet the specific requirements of customers. This allows for tailored solutions based on project needs.
- Standalone or Combined Use: The U Profiles can be used independently or in combination with other profiles, providing flexibility in installation and assembly processes.
- Compatibility with Connection Elements: These profiles are designed to be compatible with various connection elements, allowing for easy integration and secure connections within the system.
- Onvenient Assembly and Installation: The presence of holes in the U Profiles facilitates ease of assembly and installation, streamlining the overall process.
- The U Profiles offered by Argas Group adhere to industry standards such as SMACNA, DW144, and TS EN 1507, which specify alternative connection profiles for duct systems. With their versatility, compatibility, and adherence to standards, the U Profiles serve as reliable support and connection elements in a wide range of industrial applications.



Code	H (mm)	W (mm)	S (mm)	L (mm)	AxB (mm)	F (mm)	Weight (kg/m)
ARGU303020	30	30	2,00	2000	22X10,1	40	1,35
ARGU303025	30	30	2,50	2000	22X10,1	40	1,70
ARGU404030	40	40	3,00	2000	26X13	40	2,10
ARGU404040	40	40	4,00	2000	26X13	40	2,80
ARGU505040	50	50	4	2000	24,7X12,2	45	3,85

L Profiles







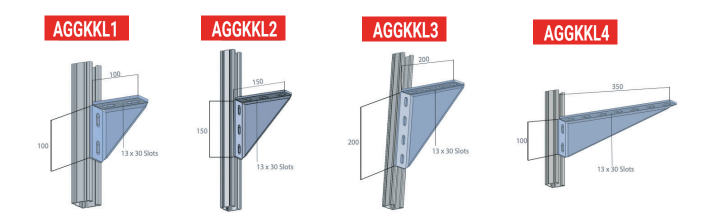
- Versatility Across Industries: The L Profiles have a wide area of application and find use in various industries. They are commonly employed as support and connection elements for vertical and horizontal duct suspension, fixing ventilation ducts, and duct suspension systems.
- Oustomizable Length and Thickness: The L Profiles are manufactured in different lengths and thicknesses to meet the specific requirements of customers. This allows for tailored solutions based on project needs.
- Standalone or Combined Use: The L Profiles can be used independently or in combination with other profiles, providing flexibility in installation and assembly processes.
- Compatibility with Connection Elements: These profiles are designed to be compatible with various connection elements, allowing for easy integration and secure connections within the system.
- Onvenient Assembly and Installation: The presence of holes in the L Profiles facilitates ease of assembly and installation, streamlining the overall process.

The L Profiles offered by Argas Group adhere to industry standards such as SMACNA, DW144, and TS EN 1507, which specify alternative connection profiles for duct systems. With their versatility, compatibility, and adherence to standards, the L Profiles serve as reliable support and connection elements in a wide range of industrial applications.

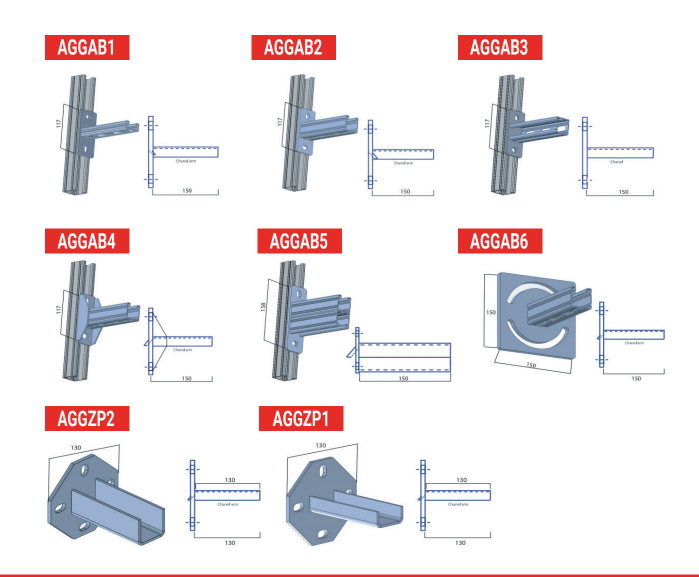
Code	H (mm)	W (mm)	S (mm)	L (mm)	AxB (mm)	F (mm)	Weight (kg/m)
ARGL303020	30	30	2,00	2000	22X10,1	40	0,84
ARGL303025	30	30	2,50	2000	22X10,1	40	1,05
ARGL404030	40	40	3,00	2000	26X13	40	1,27
ARGL404040	40	40	4,00	2000	26X13	40	1,74
ARGL505040	50	50	4	2000	24,7X12,2	45	2,50



Corner Brackets



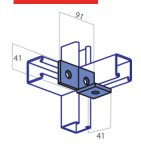
Cantilever Shape Fittings



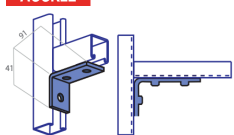


L Shape Fittings

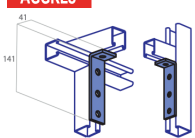




AGGKL2

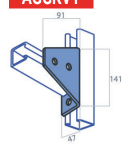


AGGKL3

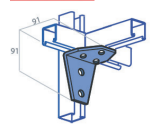


V Shape Fittings

AGGKV1



AGGKV2

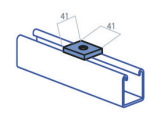


AGGKV3

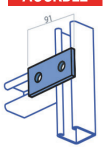


G Profile Corner Shape Fittings

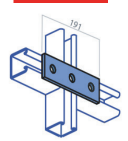
AGGKBL1



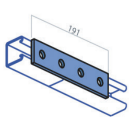
AGGKBL2



AGGKBL4

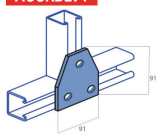


AGGKBL3

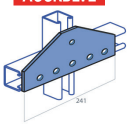


V Shape Fittings

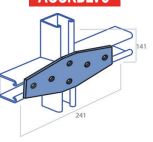
AGGKBLV1



AGGKBLV2



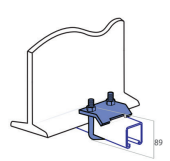
AGGKBLV3



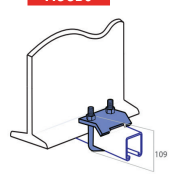


Beam Clamps

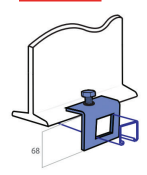




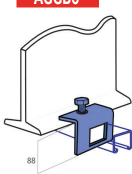
AGGB3



AGGB4

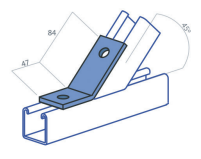


AGGB6



Angle Shape Fittings

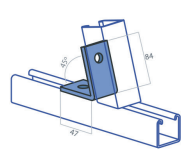
AGGA1



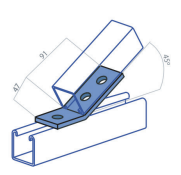
AGGA1



AGGA1



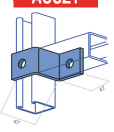
AGGA6



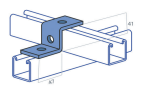


Z Shape Fittings

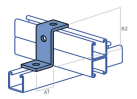
AGGZ1



AGGZ2



AGGZ3





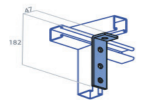
L-U-V-W Shape Fittings







AGGL3



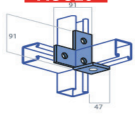
AGGL4



AGGL5



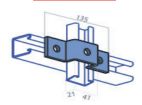
AGGL6



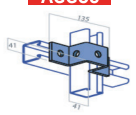
U



AGGU2



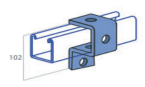
AGGU3



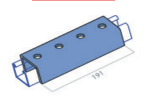
AGGU4



AGGU5

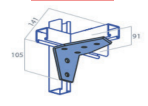


AGGU6





AGGV2



AGGV3



AGGV4



AGGV5



AGGV6

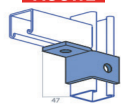


W

AGGW1



AGGW2



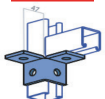
AGGW3



AGGW4



AGGW5



AGGW6





ARGAS GROUP İÇ VE DIŞ TİCARET LTD. ŞTİ.

Yenişehir Mahallesi, Osmanlı Bulvarı No:11/A 28, Kurtköy,Pendik/İstanbul/Türkiye www.argasgroup.com