





COMPANY HISTORY

Sashco Incorporated was initially established to design and market aluminium curtain wall systems and facade systems in the Gulf region of the Middle East. Sashco is an American company which has at its disposal some of the most experienced and well qualified façade engineers and designers, several of whom hold a Masters Degree in facade Engineering. In addition the majority of our staff are members of the Society of Facade Engineering at either Member or Fellow level. This combination of international experience and talent is behind the design and engineering of all Sashco systems making them unique in that they have been designed from the beginning to be suitable for the Gulf climatic conditions and construction methods.

Over the past twenty years the company has grown its product and systems range significantly so that the product range available today from Sashco encompasses all types of facade solutions ranging from doors and windows through to structurally glazed and unitised curtain wall systems. The majority of Sashco systems are available in both thermally broken and standard versions. As a design company on-going system development ensures that new and innovative solutions and system enhancements are regularly added to the product range. This is often done in consultation with Sashco approved fabricators to ensure that our designs are relevant to the end user and the markets that they are used in.

Sashco systems are only available from a network of approved fabricators thus ensuring both on-going quality assurance and local availability. The aluminium profiles for the systems are extruded in the Gulf region by licensed extruders who meet Sashco's exacting standards for the quality, accuracy and consistency of the profiles and sections supplied. Accessories and gaskets are specified in the system designs and again are available locally within the region. All major Sashco systems are designed to meet the ASTM standards and have been independently tested to ensure that they meet the specified performance thus ensuring that they meet or exceed the various standards commonly used in the region such as ASTM, AAMA, NFRC, etc.

Whilst Sashco's design offices are located in the United States we also operate a Dubai branch office where locally resident engineers are available to provide on-going technical and practical support to projects and customers throughout the region, including shop drawing reviews, design proposals and general facade engineering assistance.

CORPORATE VALUES

Our company's principle values are:

Being an honest and transparent company Contribute to the success of our customers Believe in the innovation process Social responsibility and environmental awareness Deep belief in teamwork Prioritize quality in production and installation

QUALITY POLICY

Our quality policy consists of the following:

Ensure customer satisfaction Maintain quality during all phases of production and installation Respect the environment, our employees, our customers and our partners Strive to be the best in our sector

ENVIRONMENTAL POLICY

Our environmental policy consists of the following:

All production standards are according to ASTM standards All products are in accordance to NFRC standards Our company exhibits a meticulous attitude to comply with international standards in our products and services Improvements in processes that ensure efficiency with a reduction of waste and use of recycled materials as much as possible In accordance to the policy of Sashco we have adopted a sensitive attitude to protect the environment and natural resources Our company and it's employees take the responsibility of creating a better environment for future generations





TYPOLOGIES

www.sashcoinc.com

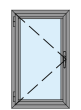






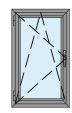
Windows



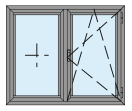


Single

Single Opening Sash



Single Tilt-Turn Opening Sash

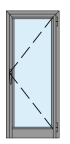




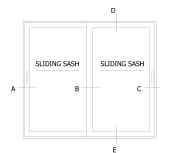
Single Tilt-Turn Opening Sash with fixed

Double Tilt-Turn Opening Sash

Doors



Single Inner Opening Door







PROFILES OVERVIEW

www.sashcoinc.com







		↓ cm ⁴	→) cm ⁴	A kg/m
11.70.27		23,95	10,74	1,449
11.50.53		30,46	23,08	1,939
E1404	, ,	35,13	14,51	1,608
SH -42		40,71	44,17	2,345
SH-22	Å.	24,04	11,04	1,442
SH-20		20,15	6,74	1,257



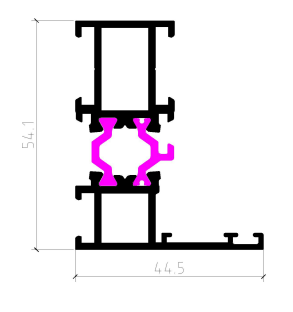
PROFILES 1:1

www.sashcoinc.com

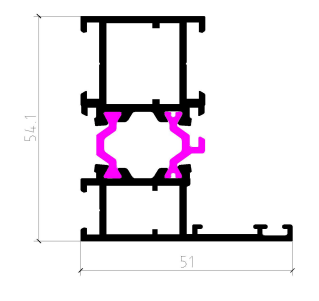




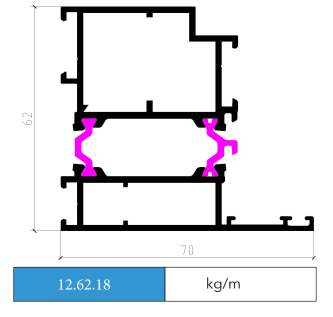


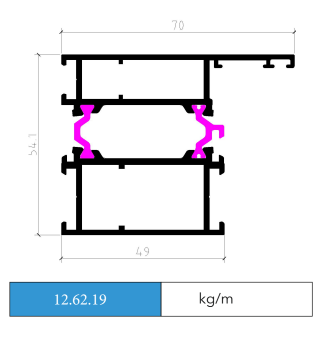


	12.62.16	kg/m
--	----------	------



|--|

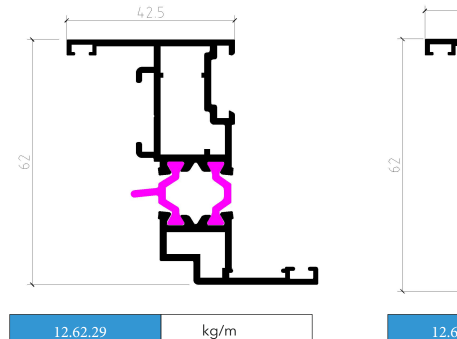




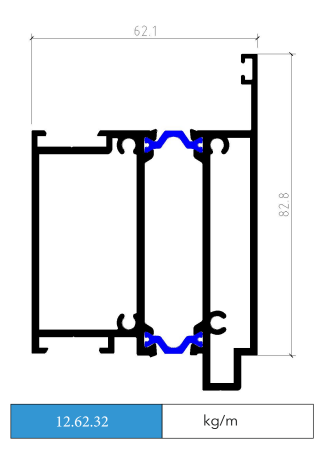


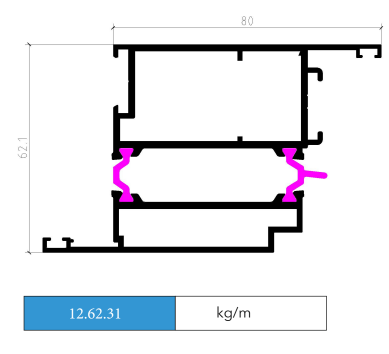


42.5



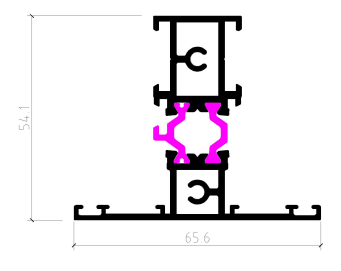
12.62.30	kg/m



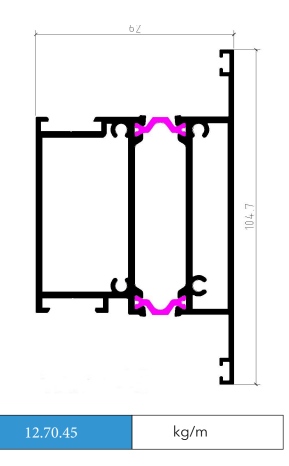


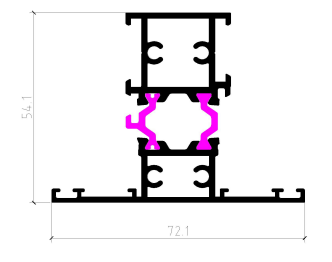






12.70.43	kg/m
----------	------





12.70.44	kg/m
----------	------

0015163	0,317 kg/m
---------	------------



SECTIONS





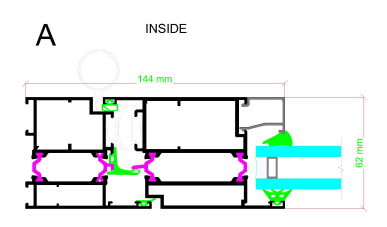


DOOR OPENING TO INSIDE FLUSHING PRCS 62

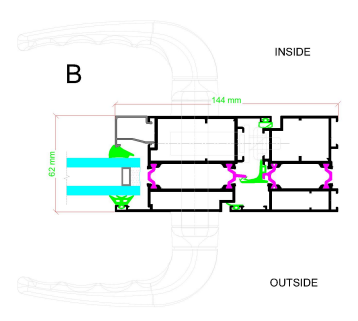


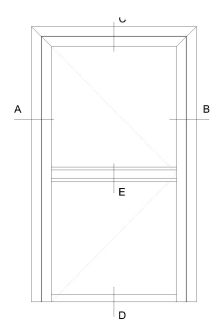
DOORS & WINDOWS SYSTEM

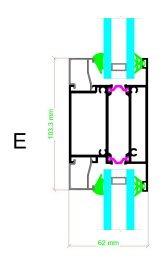
SINGLE DOOR

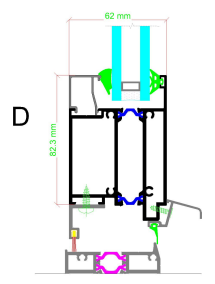


OUTSIDE



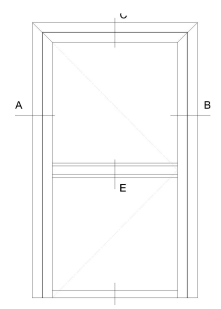


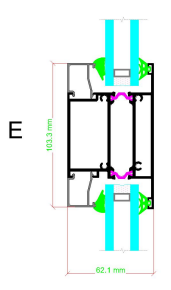


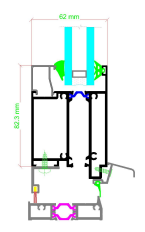




DOOR OPENING TO INSIDE OVERLAP PRCS 62





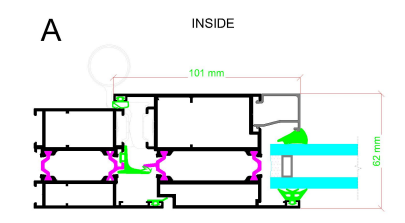


D

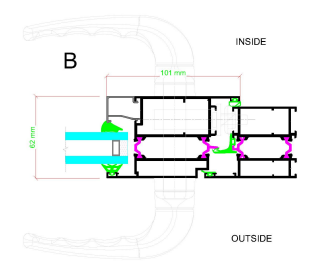


DOORS & WINDOWS SYSTEM

SINGLE DOOR



OUTSIDE



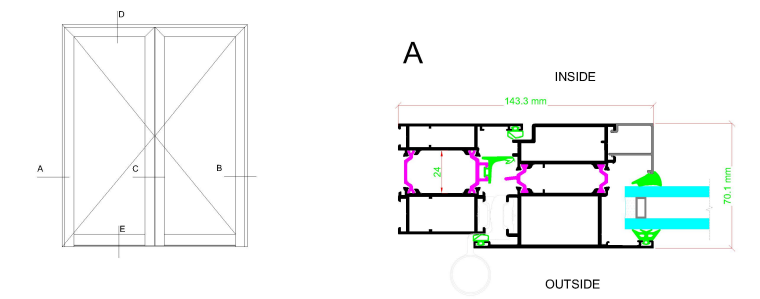


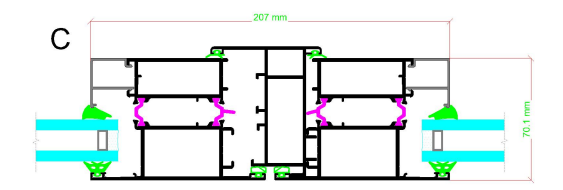
CS-TB-62

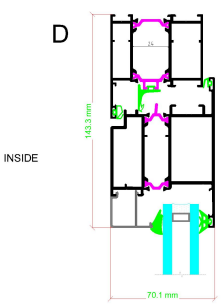
DOUBLE DOOR OPENING TO OUTSIDE OVERLAP PRCS 70 1.5

DOUBLE DOOR

DOORS & WINDOWS SYSTEM







OUTSIDE

INSIDE E OUTSIDE

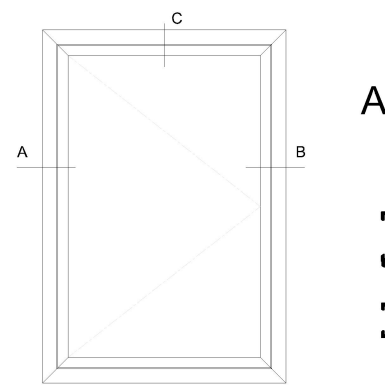


WINDOW OPENING TO INSIDE OVERLAP PRCS 70 1.5



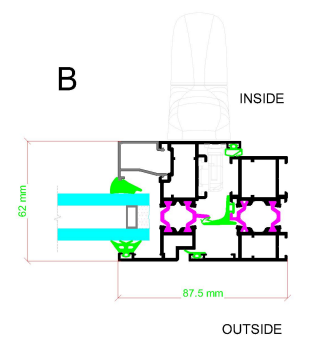
DOORS & WINDOWS SYSTEM

SINGLE WINDOW



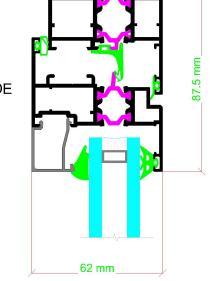
A INSIDE 63.5 mm

OUTSIDE



OUTSIDE

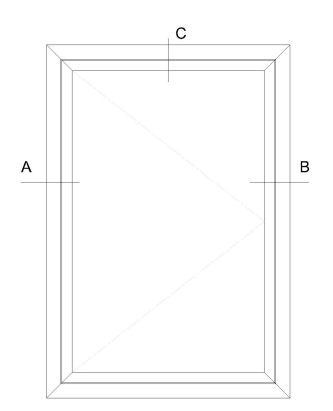
С

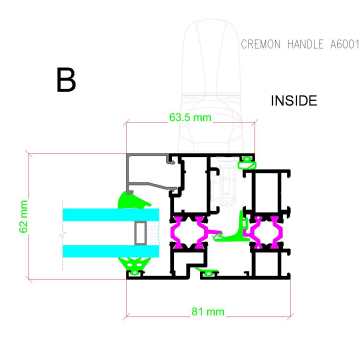


INSIDE



WINDOW OPENING TO INSIDE OVERLAP PRCS 70 1.5



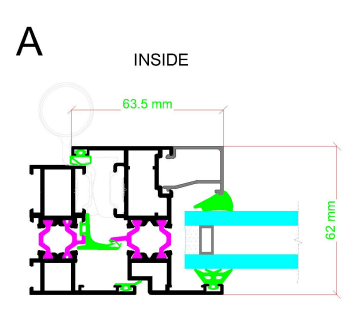


OUTSIDE



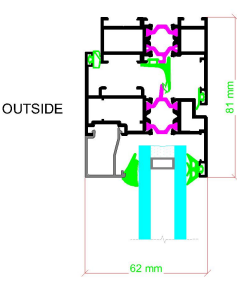
DOORS & WINDOWS SYSTEM

SINGLE WINDOW



OUTSIDE

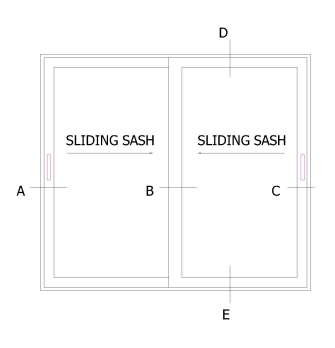




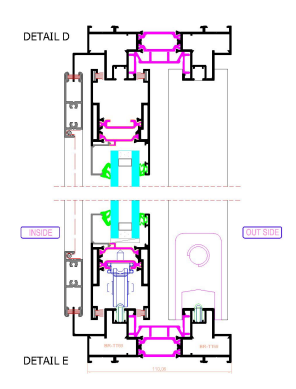
INSIDE



LIFT AND SLIDE PRSL 118.32 L&S

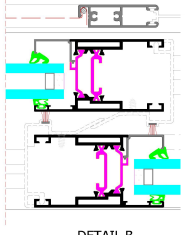


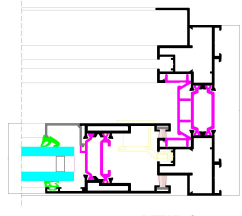






DETAIL A





DETAIL B

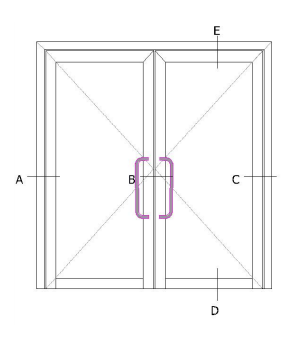
DETAIL C

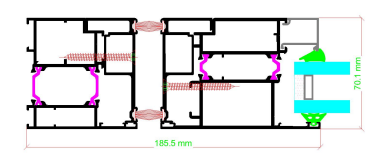


SWING DOOR

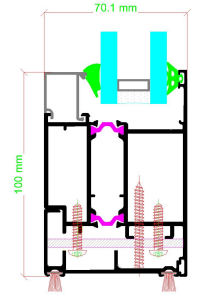


DOORS & WINDOWS SYSTEM

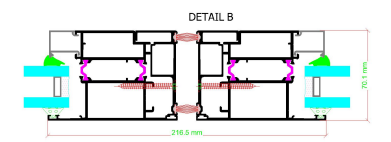




DETAIL A



DETAIL D





834 West Cienega Ave., Unit 5 San Dimas, CA 91773 Tel (909) 937 8222 Fax (909) 937 8223

sales@sashcoinc.com www.sashcoinc.com

