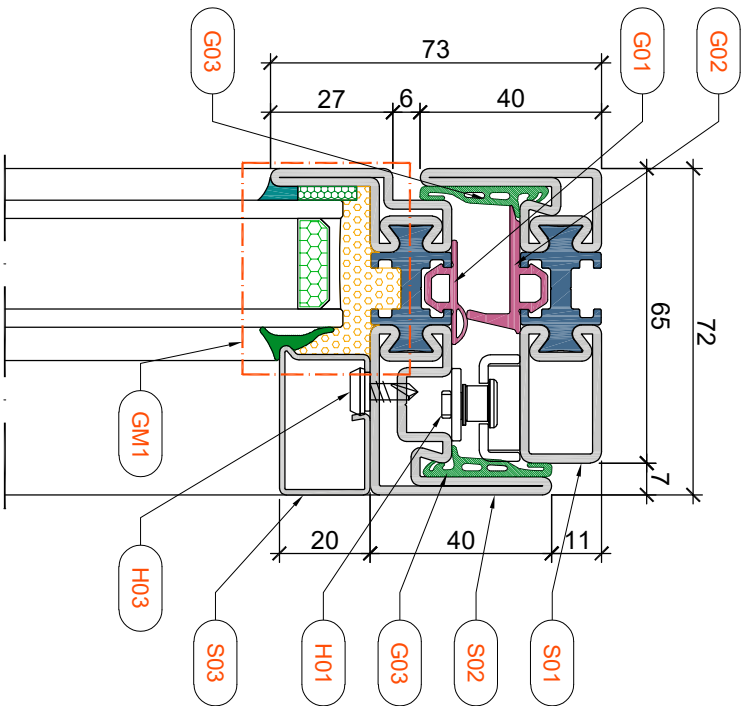


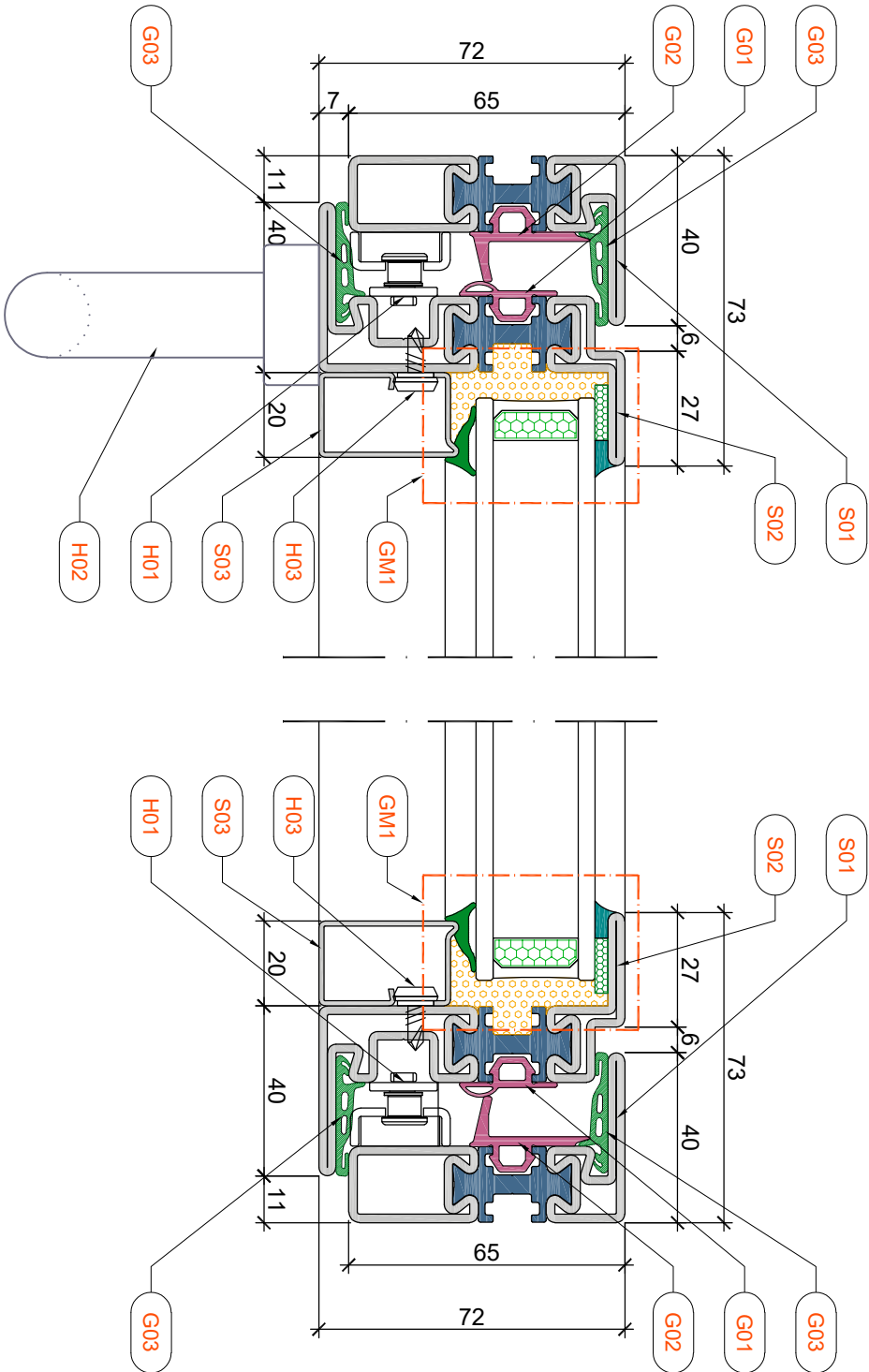
IMPORTANT:
The information contained within, property of MQ Italia S.r.l., must remain confidential and reproduced or used without the expressed permission of the company.

PROJECT:
NFRC CERTIFICATION SAMPLES
Bill of materials

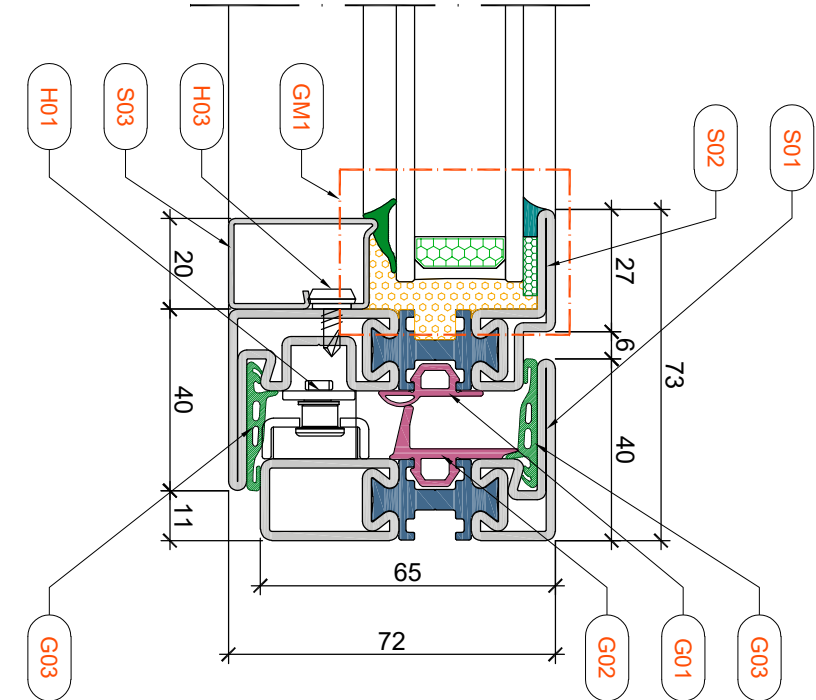
1a
Window head
D1 @ Tilt&Turn single



3ha
Window jamb
D1 @ Tilt&Turn single



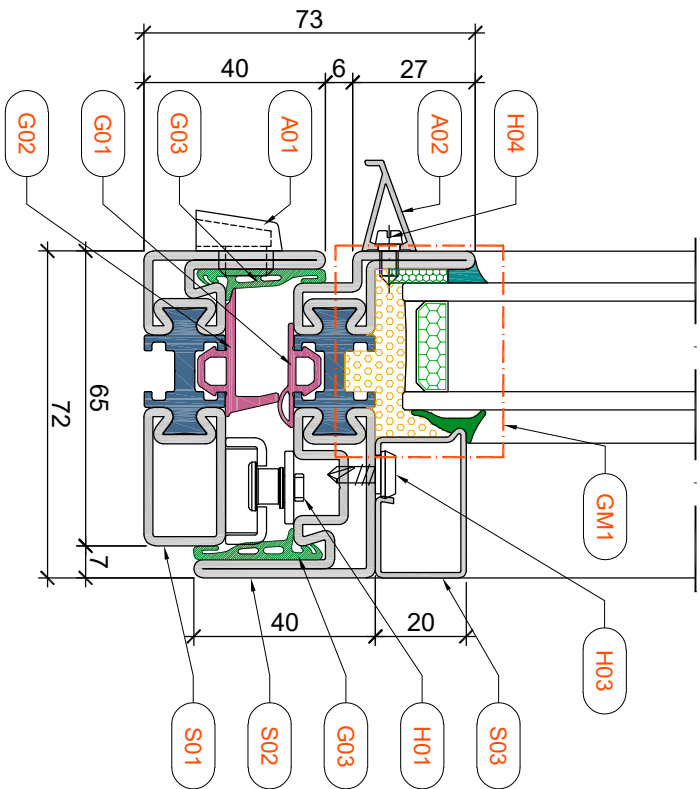
3a
Window jamb
D1 @ Tilt&Turn single



Bill of materials

ITEM #	PART #	DESCRIPTION	MANUFACTURER	MATERIAL
S01	MT_6518L-02	Steel Frame, stile and rail, Thickness 65 mm.	MOGS	Profiles S250GD + ZM120
S02	MT_7218ZR-02	Steel Sash, stile and rail, Thickness 72 mm.		Polyamide PA 6.6 25% fgr
S03	FV2033-02	Glazing bead		Galvanized steel (check note #1)
A01	A99201-35_LT	Water drain plugs		Polyamide (check note #1)
A02	A99001-00	Weatherbar		Aluminum EN6060
G01	G10316-60	Sash gasket		EPDM 60 Sh A
G02	G10317-60	Frame gasket		EPDM 70 Sh A
G03	G99030-60	Stop gasket	Tilt&Turn G.U. Hardware (The list of components and their characteristics are shown on page 3 - D1.2)	EPDM 70 Sh A
H01				
H02	863526577	DK window handle (satin stainless steel finish)		Stainless steel + resin
H03	F99051-02	Screw for glazing bead		Steel (check note #1)
H04	D99901-02	Screw for weatherbar A99001-00		Steel (check note #1)
GM1		Glazing method (The list of components and their characteristic are shown on page 3 - D1.2)		

2a
Window sill
D1 @ Tilt&Turn single



PRODUCT:
MOGS - Tilt & Turn
Single sash

SYSTEM:
M65 TB Steel

TITLE:
Detail (D1)

SCALE:	N.D.	DATE:	07/04/2021
REV.:	00	Drawn and checked by:	Federico Z.
FILE:	20210407MOGS_Sash_Detail_D1.rvt	Page:	2 of 4

Note #1: The supplier does not issue further material specifications