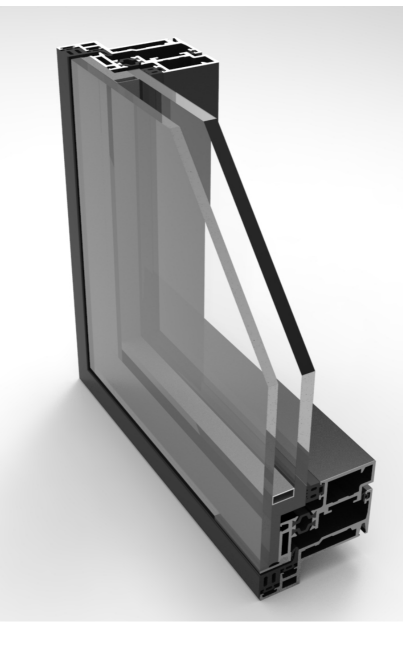


GUTMANN S70 SK SYSTEM

		01.2024
BUILDING SYSTEMS	CATALOGUE	REV - 00

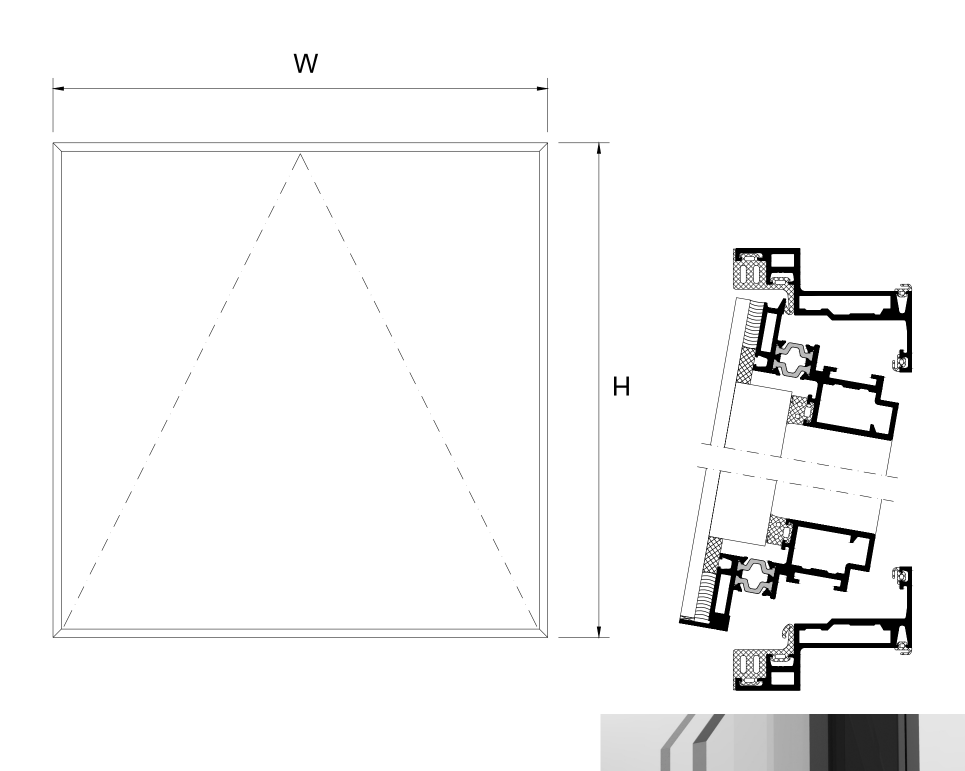


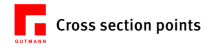
gutmann.de gutmann.ae gutmann-na.com



Features

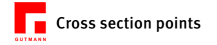
- Heavy Commercial Grade Window
- Tested to US Standards
- 45° Mitered Vent and Frame Corners
- Staked Corner Joinery
- Architectural Anodized Finishes and Applied Coatings



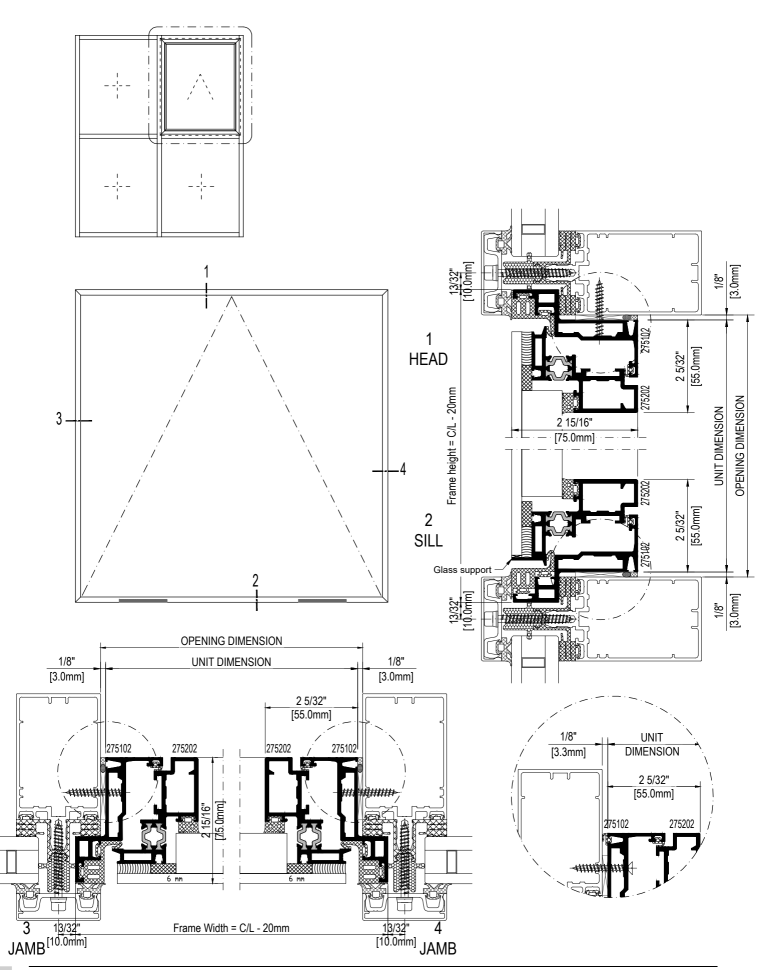


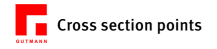
CLASS and GRADE	For tested S70 SK
TESTING STANDARD	AAMA / WDMA / CSA / 101 / I.S.2 / A440 (NAFS) - AW65
SYSTEM DEPTH	2-3/4" [70.0mm] Overall System Depth (1" Infill)
TYPICAL WALL THICKNESS	0.090 Nominal Frame, 0.1"
TYPICAL MAX. VENT SIZE	60" x 90" *
TYPICAL MIN. VENT SIZE	15" x 15"
INFILL OPTIONS	Up to 1 3/4" (48mm)
STANDARD HARDWARE	Gutmann Hinges - Silver EV1; Special coat can be requested
OPTIONAL HARDWARE	Roto set for Euro standards Access Control Lock - by others Removable handles Concealed Lock with removable key Hook Bolt Lock Limit Stop mechanism (rotate to limit)
OTHER OPTIONS	Insect Screens
WATER PERFORMANCE	15 psf (Canada) / 12 psf (USA)
AIR INFILTRATION	6.24 psf (300 Pa)

^{*}subject to width to height ratio

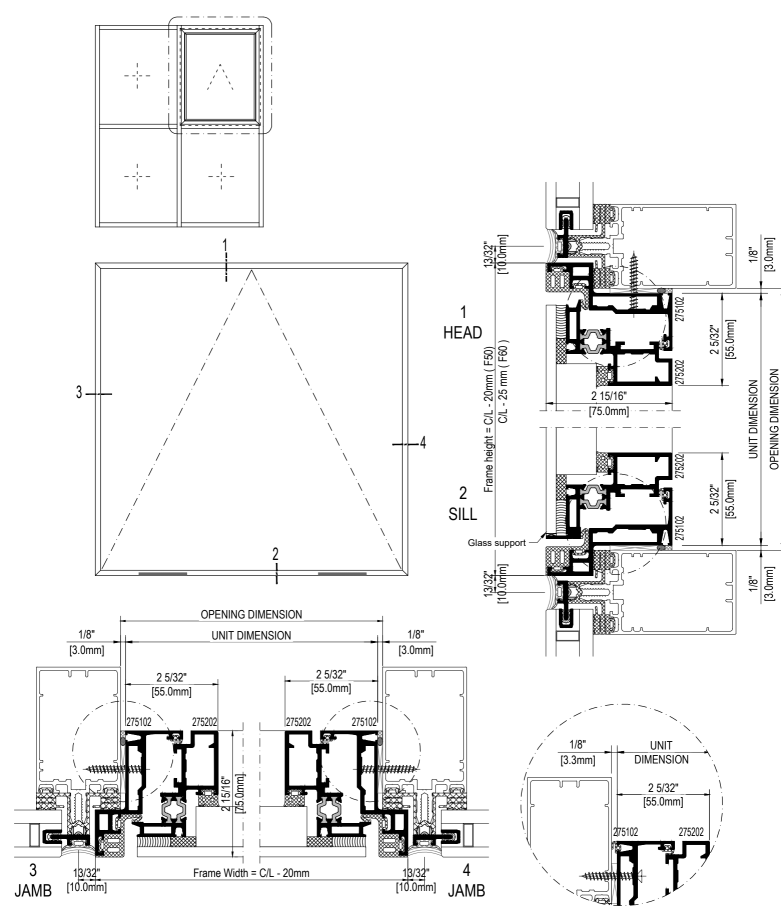


S7o SK Top hung concealed - Captured

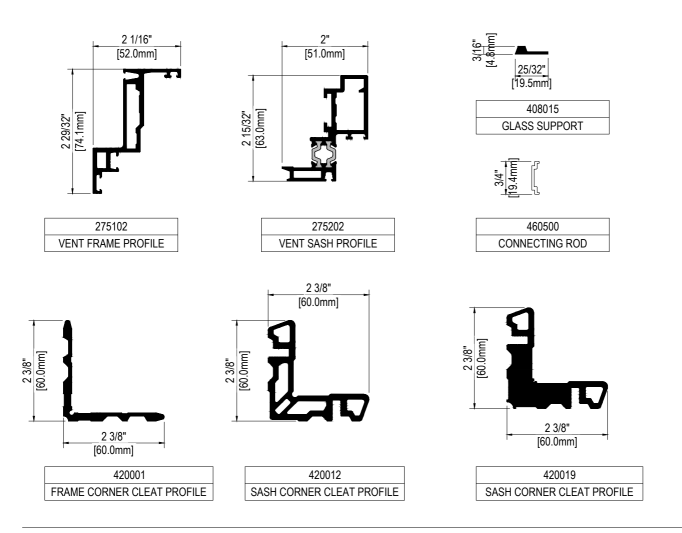




S7o SK Top hung concealed - SSG

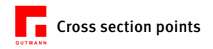


PROFILES



GASKETS





GUTMANN CODE	HARDWARE DESCRIPTION	ITEM
901007	Friction Stay 16" self balancing arms	
901009	Friction Stay 20" self balancing arms	
901012	Striker, to be combined with an adjustable pawl, necessary for making locking points.	
901002	Stop/ Connecting Block. Polyamide two-handed components for the connection between cremones & rods of the profile.	
904007	Adjustable Locking pawl. Closing element to be fitted on the rods.	010,3
901015	Corner Drive	
901044	Handle	A B
OPTIONAL		
HW-24-03	Stay Open Arm	Sam 12



GUTMANN S70 SK SYSTEM - HW Zero

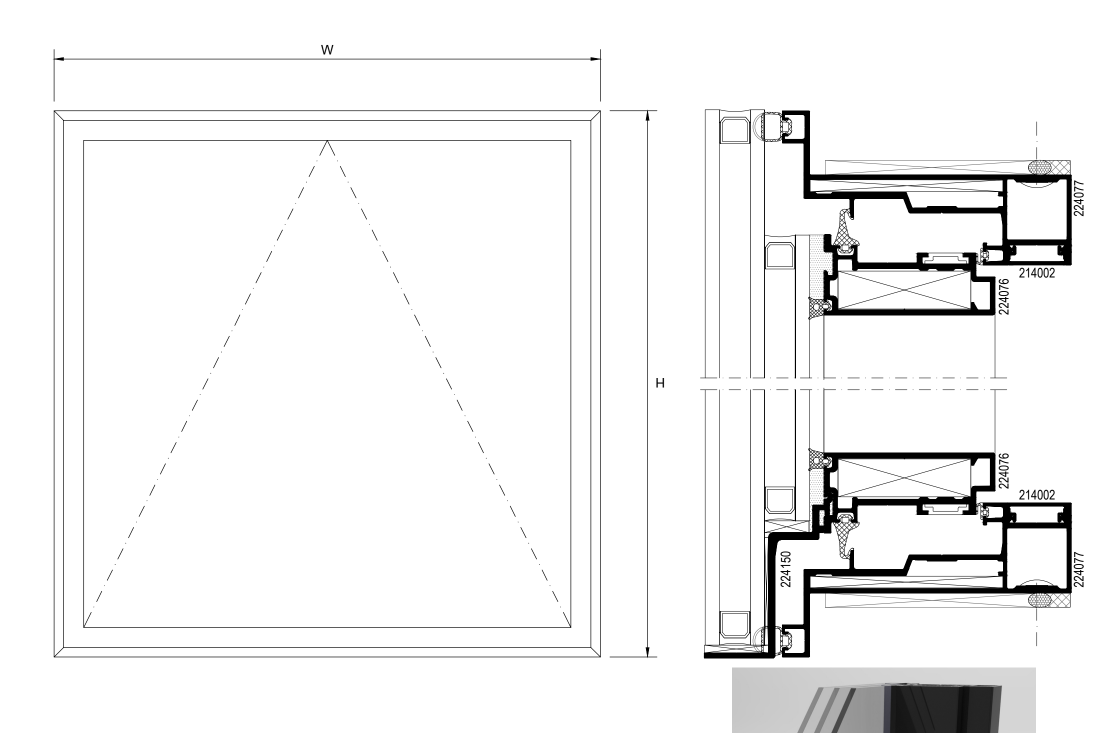
		01.2024
BUILDING SYSTEMS	CATALOGUE	REV - 00

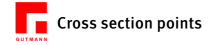


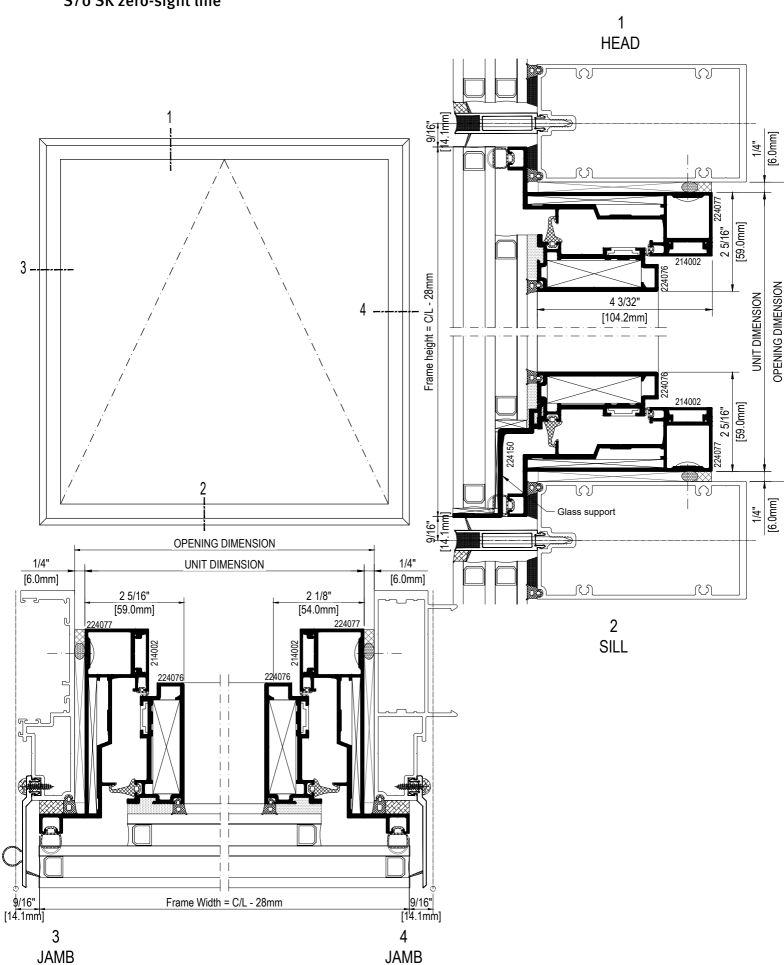


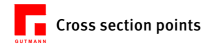
Features

- Heavy Commercial Grade Window
- Tested to US Standards
- 45° Mitered Vent and Frame Corners
- Staked Corner Joinery
- Architectural Anodized Finishes and Applied Coatings

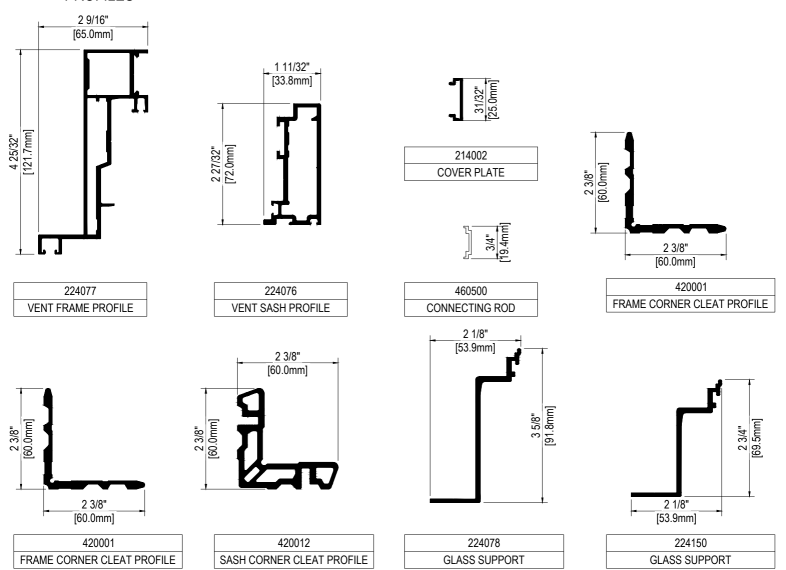




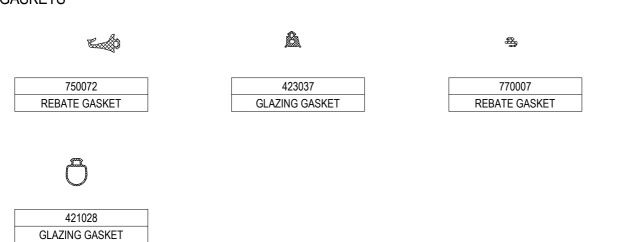


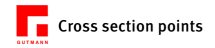


PROFILES



GASKETS



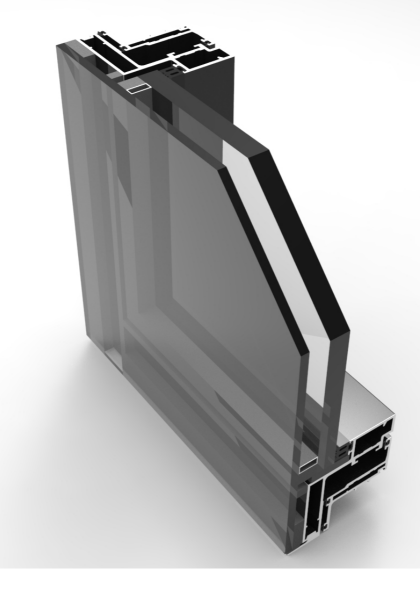


GUTMANN CODE	HARDWARE DESCRIPTION	ITEM
901007	Friction Stay 16" self balancing arms	
901009	Friction Stay 20" self balancing arms	
901012	Striker, to be combined with an adjustable pawl, necessary for making locking points.	
901002	Stop/ Connecting Block. Polyamide two-handed components for the connection between cremones & rods of the profile.	
904007	Adjustable Locking pawl. Closing element to be fitted on the rods.	010,3
901015	Corner Drive	
901044	Handle	J B
OPTIONAL		
HW-24-03	Stay Open Arm	300012



GUTMANN S70 SK SYSTEM - Zero

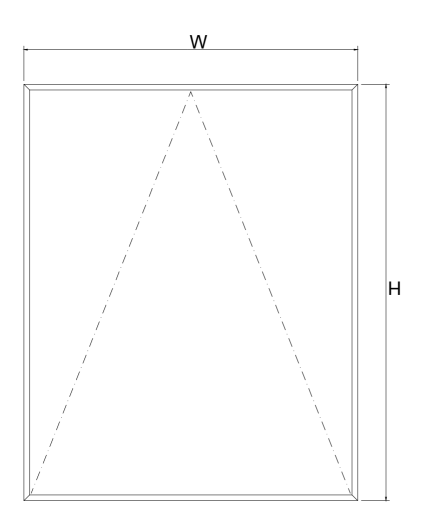
		01.2024
BUILDING SYSTEMS	CATALOGUE	REV - 00

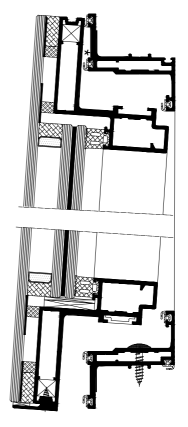


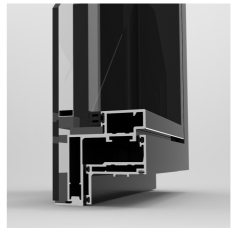


Features

- Heavy Commercial Grade Window
- Tested to US Standards
- 45° Mitered Vent and Frame Corners
- Staked Corner Joinery
- Architectural Anodized Finishes and Applied Coatings

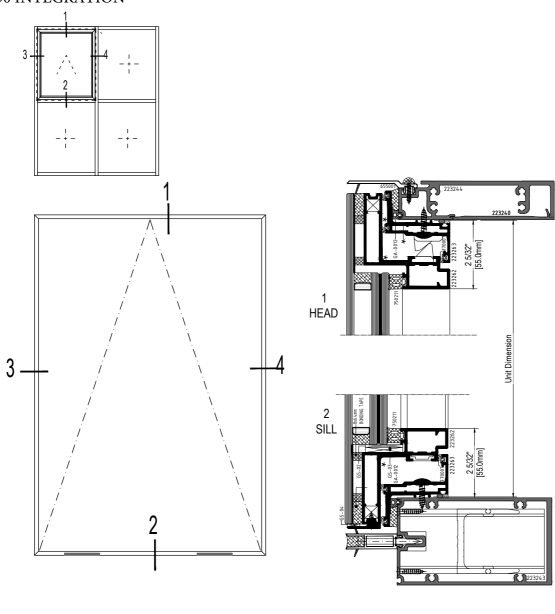


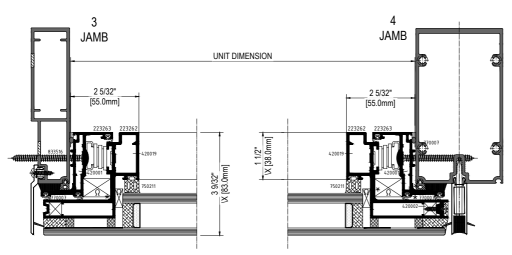






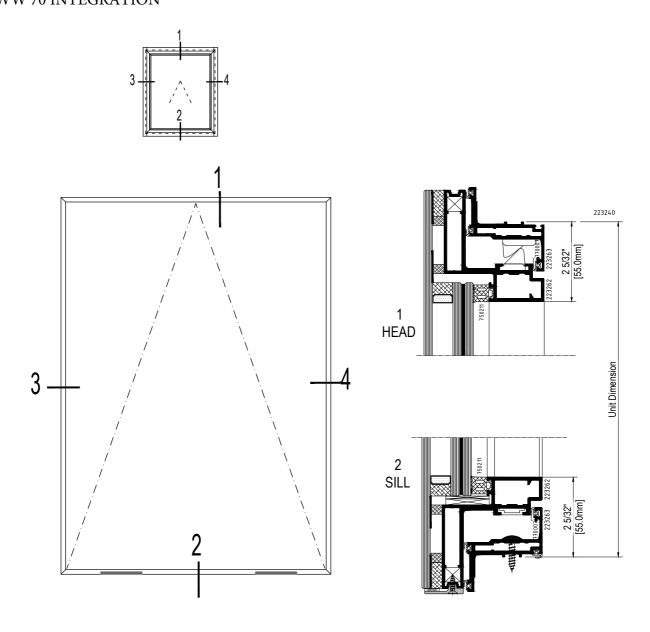
- UPW 30 INTEGRATION

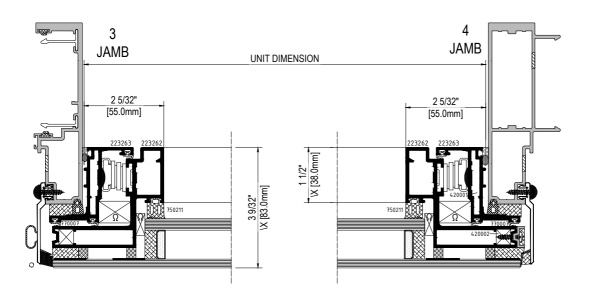






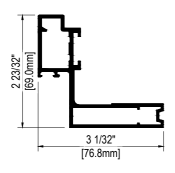
S70 SK Top hung concealed UWW 70 INTEGRATION

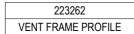


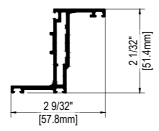


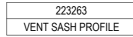


PROFILES



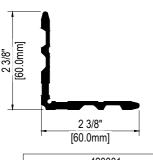


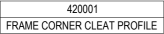


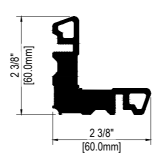




224161 GLASS SUPPORT



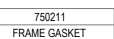




420019 SASH CORNER CLEAT PROFILE

GASKETS

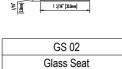


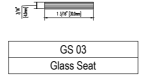




770007 REBATE GASKET

ACCESSORIES





GUTMANN CODE	HARDWARE DESCRIPTION	ITEM
901007	Friction Stay 16" self balancing arms	
901009	Friction Stay 20" self balancing arms	
901012	Striker, to be combined with an adjustable pawl, necessary for making locking points.	
901002	Stop/ Connecting Block. Polyamide two-handed components for the connection between cremones & rods of the profile.	
904007	Adjustable Locking pawl. Closing element to be fitted on the rods.	010.3
901015	Corner Drive	
HW-24-03	Stay Open Arm	Same 12
901044	Handle	g B