

EXPLANATIONS  
ALL MEASURES ARE IN MILLIMETERS.

NOTES  
THE SLIDING WINDOW SHALL BE TYPE THERMO, SVALSON AB SWEDEN (+46 911 66725).

CONSTRUCTION  
MOTOR, TRANSMISSION AND AUTOMATIC LOCKING SHALL BE PLACED WITHIN THE FRAME.

LOCKING  
THE SLIDING WINDOW SHALL BE LOCKED AUTOMATICALLY IN CLOSED POSITION. (LOCKING IN 50 mm INTERVAL IS OPTIONAL.)

FINISH  
THE ALUMINIUM PROFILES SHALL BE SATIN ANODISED. (OR ANY OTHER FINISH, FOR INSTANCE POWDER COATED OR CLADDED WITH STAINLESS STEEL, COPPER OR BRASS SHEET.)

GLASS  
DOUBLE GLAZING 4-15-4. (OR FOR INSTANCE 6-12-6 mm.)

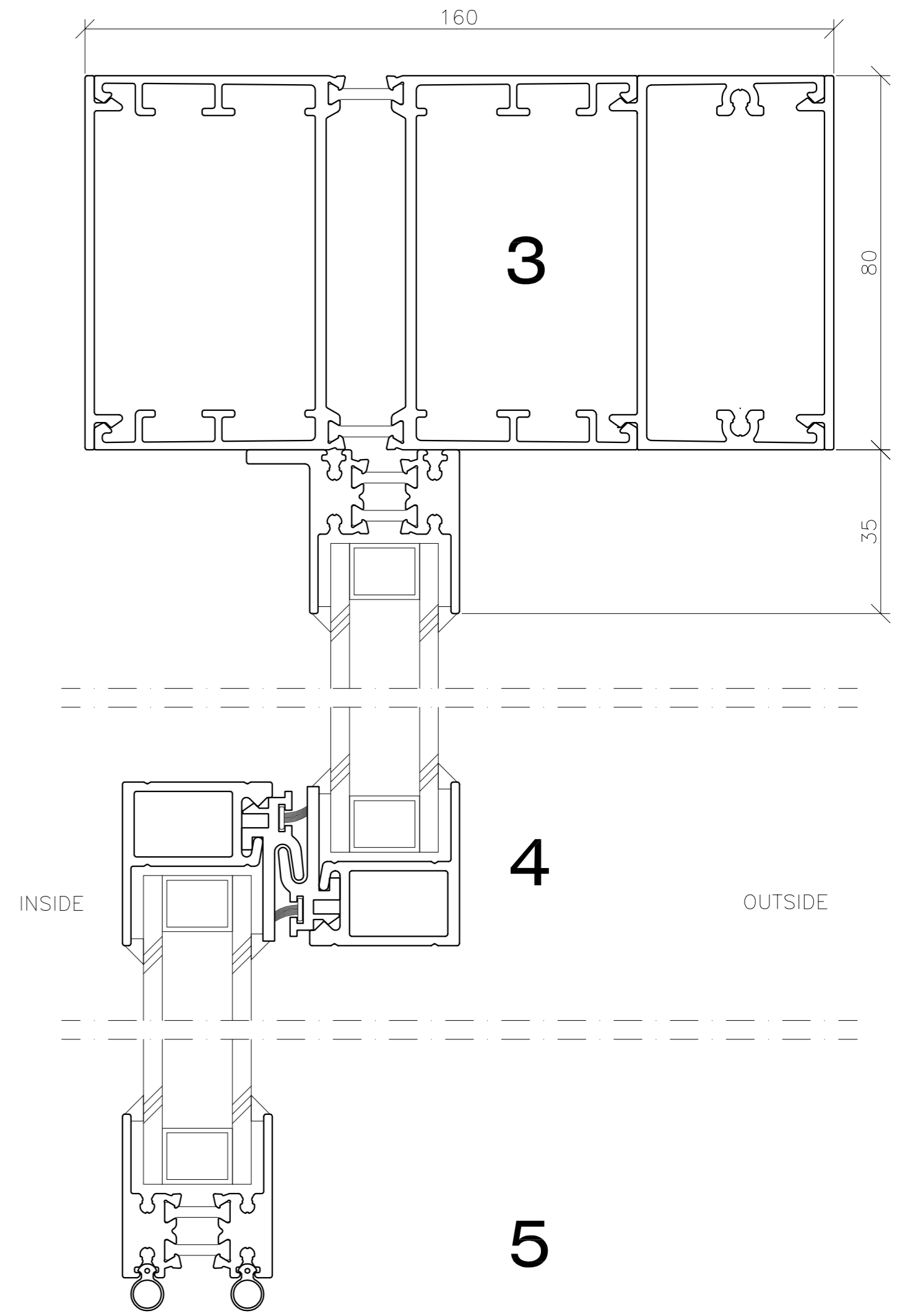
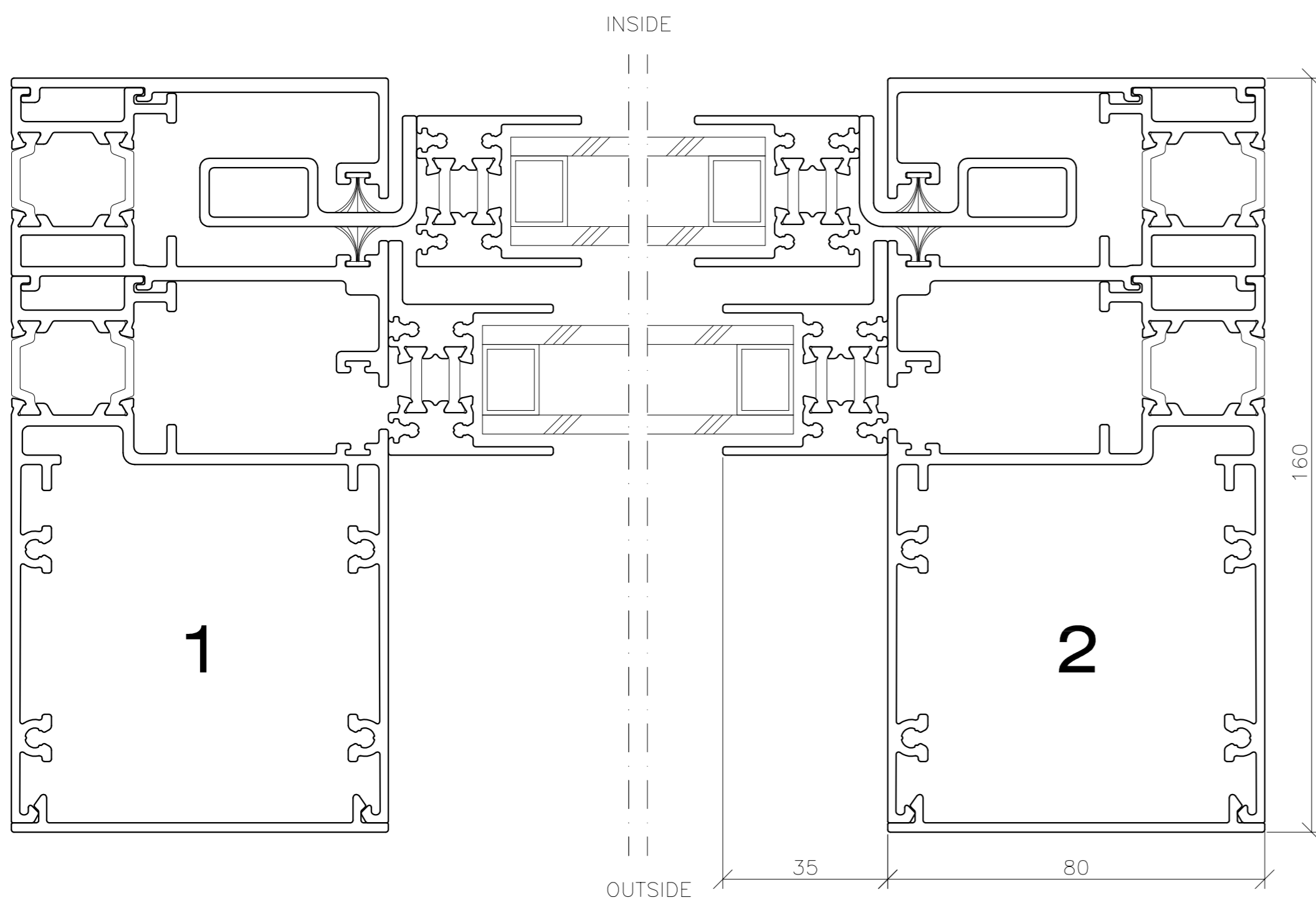
OPENINGSPEED  
THE OPENINGSPEED OF THE SLIDING WINDOW IS APPROX. 200 mm/SECOND.


REV	REVISION	REFERES TO	DATE	SIGN



SLIDING WINDOW TYPE THERMO		SCALE 1:10	VIEW FROM OUTSIDE VIEW FROM INSIDE
DRAWN/DESIGN --	DATE 10.08.17	DRAWING NUMBER --	REV

S-943 28 Ojebyn  
SWEDEN



REV		REVISION REFERS TO	DATE	SIGN
		SLIDING WINDOW TYPE THERMO		
DRAWN/DESIGN		SCALE	VIEW FROM OUTSIDE	
DATE		DRAWING NUMBER	VIEW FROM INSIDE	
10.08.17		--	REV	
<small>SVALSON AB Phone +46 911-66725 Telefax +46 911-66680 http://www.svalson.com</small>		<small>Box 584 S-943 28 Ojebyn SWEDEN</small>		