

SLIDING DOORS (OPTIMA) USD 30.10.2023

Thickness, mm, ft	Height, mm, ft	Width, mm, ft			
		800, 2'6"	1000, 3'2"	1200, 3'9"	1400, 4'5"
80, 0'2"	1800, 5'9"	542	592	622	722
	2000, 6'5"	559	611	642	749
	2200, 7'2"	575	630	663	776
	2400, 7'8"	592	649	684	802
100, 0'3"	1800, 5'9"	555	608	641	748
	2000, 6'5"	573	629	663	777
	2200, 7'2"	591	650	685	806
	2400, 7'8"	609	670	708	834
120, 0'4"	1800, 5'9"	568	624	660	775
	2000, 6'5"	587	647	684	806
	2200, 7'2"	606	669	708	837
	2400, 7'8"	625	691	733	868
150, 0'5"	1800, 5'9"	606	648	688	814
	2000, 6'5"	628	673	715	848
	2200, 7'2"	650	698	742	883
	2400, 7'8"	673	722	770	916

The doors are available in custom sizes.

Please note! The lock is an additional option not included in door price

- **Insulation:** rigid polyurethane foam. Foam density: up to 50 kg/m³
Thermal conductivity 0,022 W/m*K.
- **Door metal** including the ends is made of 0,5 mm (0,01") thick steel sheet, colored according to RAL catalog.
The doors are wrapped in 50 μm thick film to prevent damage when transporting or mounting
- **The door lock** come with keys and emergency opener from inside.
- **Sealing of doors along the perimeter** — rubber sealing gasket by European manufacturers.
The doors for freezing chambers are equipped with double profile gasket.



Door code:

SD O	Sliding Door Optima
H	Low range temperature door for refrigeration rooms
C	Medium range temperature door for refrigeration rooms
R/L	Roll to the right / Roll to the left
Light	Light handle

Example of the door designation: SD 800 2000 100 mm (2'6" 6'5" 0'3") Ral9003/Ral9003 with 80 mm (2'6") with I

Door type	Opening width	Opening height	Door leaf thickness	Door metal		Threshold height	Temperature	Roll direction	Handle	
				Inner Side	Outer Side				Inner	Outer
SD	800, 2'6"	2000, 6'5"	100, 0'3"	RAL9003	RAL9003	80, 0'2"	L	R	Light	Light

ITEM	Door code	Price
DOOR FRAME HEATING CABEL FOR LOW TEMPERATURE COLD ROOMS (WITH TEMPERATURE CONDITIONS BELOW 0°C). PRICE FOR RUNNING METER	L	7,14
METAL CABLE DUCT FOR HEATING CABLE IN RAL COLOR		41,99
METAL CABLE DUCT FOR HEATING CABLE AISI 304		134,66
METAL CABLE DUCT FOR HEATING CABLE AISI 430		73,70
MOUNTING KIT FOR FIXING THE DOOR FRAME TO SANDWICH PANEL WITH OPENING	MFC SD	51,75
MOUNTING KIT FOR FIXING THE DOOR FRAME TO A BRICK WALL	MFB	7,94
MOUNTING KIT FOR FIXING THE DOOR FRAME TO A STEEL STUD CONSTRUCTION	MFS	2,38
FRAME INSTALLATION HARDWARE FOR STEEL STUD CONSTRUCTION THROUGH INSULATED PANELS		
DOOR LEAF MADE FROM STAINLESS STEEL (ONE SIDE)	AISI 304	32,94
PRICE FOR 1 M2 DOOR FRAME	AISI 430	22,62
DOOR FRAME MADE FROM STAINLESS STEEL	AISI 304	53,97
PRICE FOR RUNNING METER	AISI 430	31,19
PH INSULATION PIN LOCK P4080		66,40
PH INSULATION PIN LOCK P40100		70,52
PH INSULATION PIN LOCK P40120		84,48
PH INSULATION PIN LOCK P40150		84,68
VIEWING WINDOW. SINGLE-GAZED. PLASTIC 400x400 mm, 1'3"x1'3"		43,54
VIEWING WINDOW. SINGLE-GAZED. PLASTIC 400x600 mm, 1'3"x1'9"		46,69
LIGHT THRESHOLD RAL, PRICE FOR RUNNING METER		32,54
HIDDEN FASTENING		36,11
HIDDEN FASTENING FOR FRAME AISI 304		59,21
HIDDEN FASTENING FOR FRAME AISI 430		48,57

Door bumpers

Type of material	Thickness mm, in	Price for m ²	Price for r/m	
			0,25 m, 0,8'	0,5 m, 1'6"
AISI 304	1,5 (0,05")	109,97	27	55
AISI 430	1,5 (0,05")	72,90	18	36
Checkered plate	1,5 (0,05")	57,89	14	29
LDPE plastic	4 (0,1")	32,81	8	16

Packaging

Item	Price
Stretch-wrap	Included in door price
Cardboard packaging	Calculated individually for your order
Wooden packaging	Calculated individually for your order

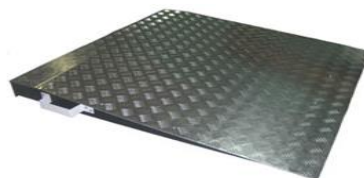
Fixed Ramp for Sliding Optima Doors

		Door ramp width, mm, ft						
		800	900	1000	1100	1200	1300	1400
Door ramp height	50	169	185	195	208	218	233	243
	60	171	187	197	210	220	236	246
	80	176	193	203	216	226	243	253
	100	180	198	208	221	231	249	259
	120	184	203	213	226	237	256	266
	150	191	211	221	235	245	265	276
	200	202	224	235	248	259	281	292

Portable Ramp for Sliding Optima Doors

		Door ramp width, mm, ft						
		800	900	1000	1100	1200	1300	1400
Door ramp height	50	124	140	150	159	175	185	194
	60	126	142	152	162	177	187	197
	80	129	146	156	166	183	193	203
	100	132	150	160	170	188	198	208
	120	135	154	164	174	193	203	213
	150	140	160	171	181	201	211	221
	200	148	171	181	192	214	224	235

Ramp standard depth: 1000 mm, 3'2"
 Ramp base: 2 mm, 0,07" thick painted steel
 Upper: Quintet metal



Cover

Material	Opening width, mm, ft			
	800, 2'6"	1000, 3'2"	1200, 3'9"	1400, 4'5"
RAL	47,44	49,97	52,51	55,21
AISI 304	71,25	78,18	85,13	92,15
AISI 430	62,38	67,59	72,79	76,93

