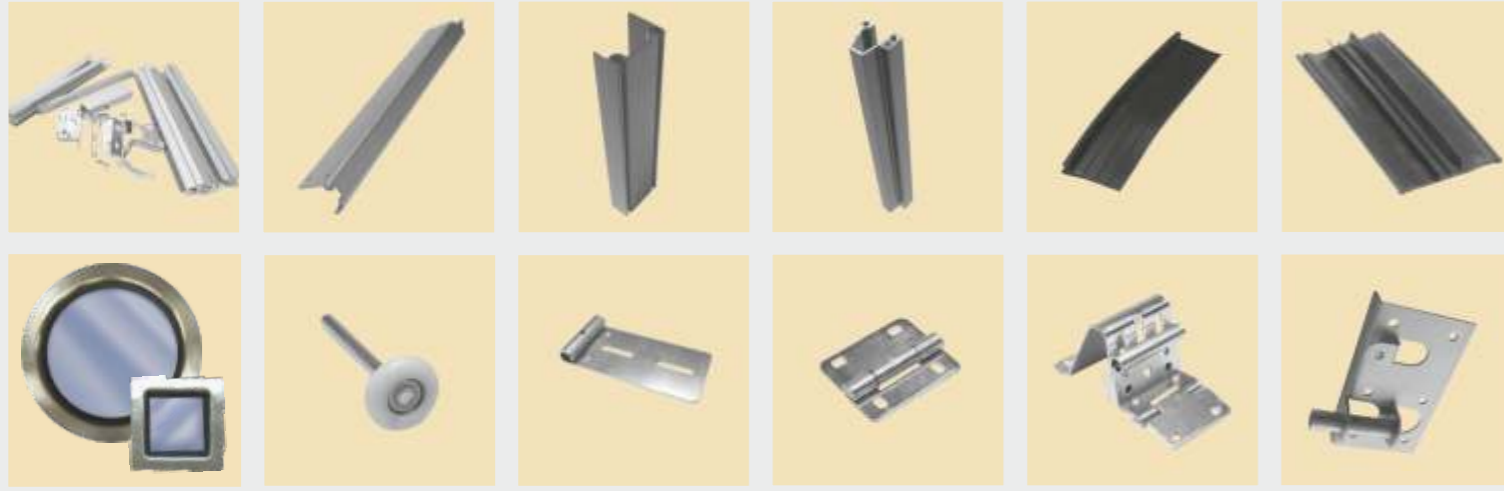
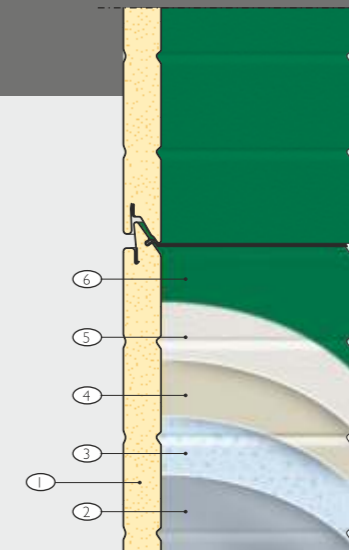
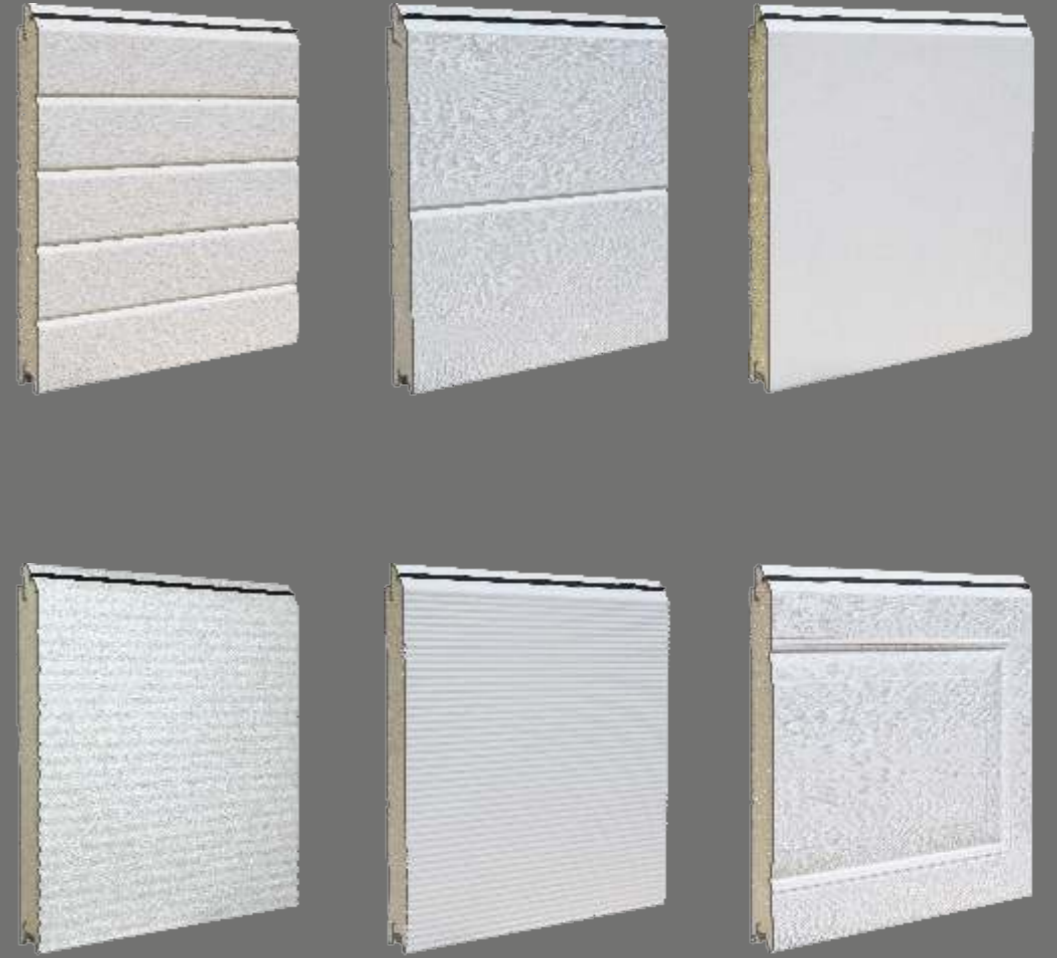


SPECIALIZED PARTS



SECTIONAL DOOR PANELS



MULTILAYER:

1. Foam
2. Steel
3. Zinc-plated layer
4. Primer
- 5-6. Finish coating to ensure lasting beauty and minimum maintenance.

Ryterna UAB Vandžiogalos str. 84, 47480 KAUNAS, Lithuania
 Phone: +370 37 490045; Fax: +370 37 350250
 e-mail: info@doorcomponents.eu
www.doorcomponents.eu
www.ryterna.eu



PANELS types and patterns

	L(m)	RAL 9016	Golden Oak
500 mm	2,45	35000	36000
610 mm	2,45	35001	36001
500 mm	2,85	35002	36002
610 mm	2,85	35003	36003
500 mm	3,05	35004	36004
610 mm	3,05	35005	36005
500 mm	3,65	35006	36006
610 mm	3,65	35007	36007
500 mm	4,25	35008	36008
610 mm	4,25	35009	36009
500 mm	4,85	35010	36010
610 mm	4,85	35011	36011
500 mm	5,47	35012	36012
610 mm	5,47	35013	36013
500 mm	6,05	35014	36014
610 mm	6,05	35015	36015

	RAL 9016	RAL 8017	RAL 6005	RAL 6009	RAL 5010	RAL 9006	RAL 9002	RAL 7016	RAL 3000
500 mm	32000	32002	32009	32010	32008	32004	32006	32011	32020
610 mm	32001	32003	32029	32032	32019	32005	32007	32018	32026

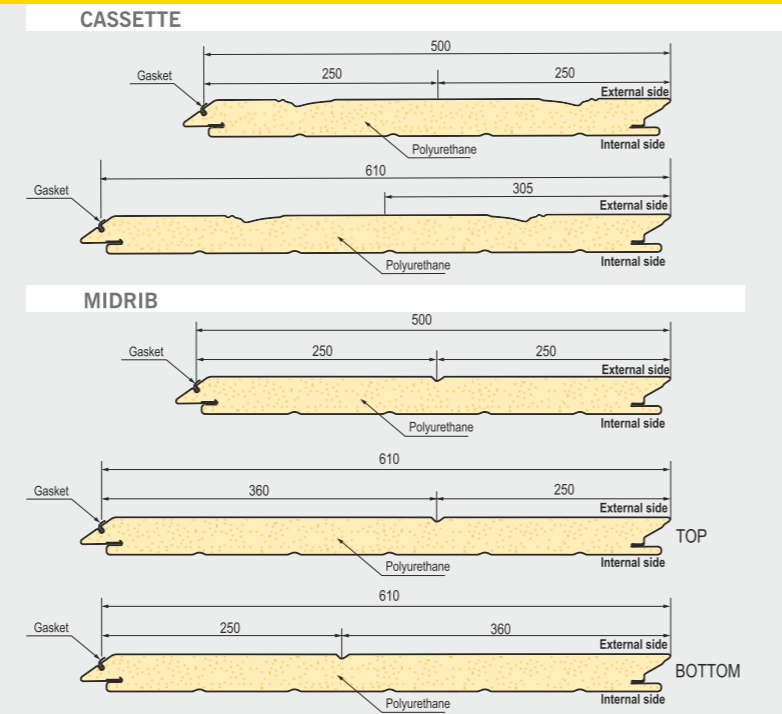
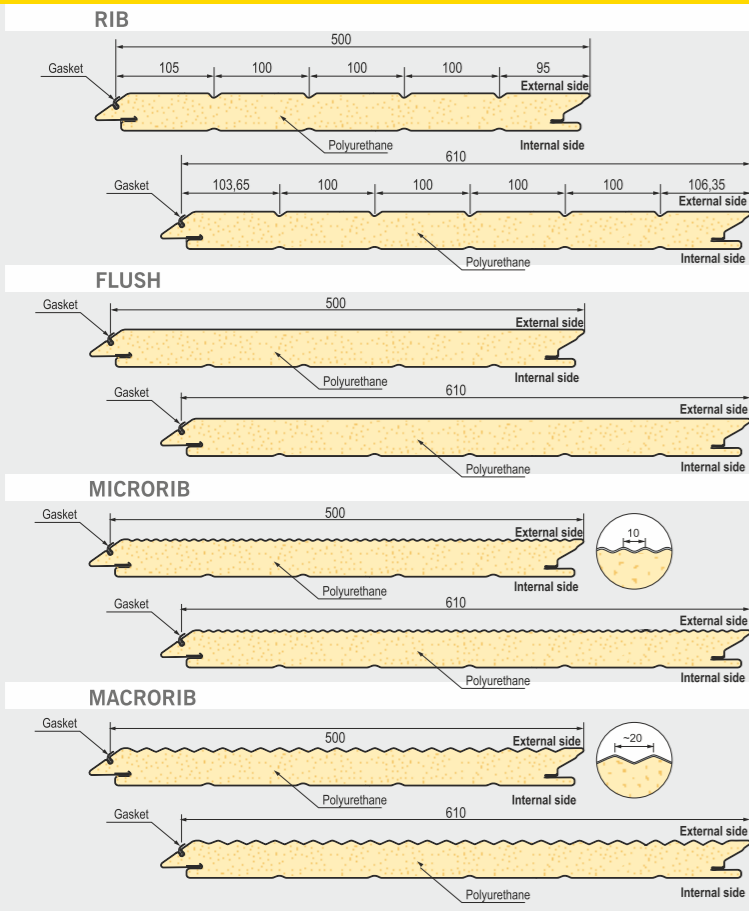
	RAL 9016	RAL 8017	RAL 9005	RAL 1015	Golden Oak	Old Oak	Dark Oak	Mahogany	Golden Oak PAINTED	Brown Walnut PAINTED
500 mm	33000	33002	33004	33053	34000	34004	34005	34006	34024	34026
610 mm	33001	33003	33005	33054	34001	34008	34009	34007	34025	34027

	RAL 9016 stucco	RAL 9016 woodgrain	RAL 7016 woodgrain	RAL 9016 woodgrain	Golden Oak smooth	Old Oak smooth	Light Oak smooth
500 mm	32014	33006	33012	33030	34010	34012	34020
610 mm	32015	33007	33017	33035 TOP	34015 TOP	34017 TOP	34023 TOP
				33031 BOTTOM	34011 BOTTOM	34013 BOTTOM	34021 BOTTOM

	RAL 9016 smooth	RAL 9006 smooth	RAL 7016 smooth	Anthracite smooth	Rusty smooth	Stainless Steel smooth	Golden Oak smooth
500 mm	33008	33010	33019	33024	33028	33047	34018
610 mm	33009	33011	33020	33025	33029	33048	34019

	RAL 9016	RAL 9006	Golden Oak
500 mm	33032	32024	
610 mm	33033	32025	

PANELS cross-sections



DATA:

Panel type	S (mm)	K			Panel weight		Tolerances		
		Kcal m ² hK	Watt m ² K	Kcal mK	Kg/m	Kg/m ²	Thickness	Width	Length
R-500	40	0,43	0,50	0,017	5,6	11,2	+/- 2	+/- 1	+/- 5
R-610					6,8	11,2			