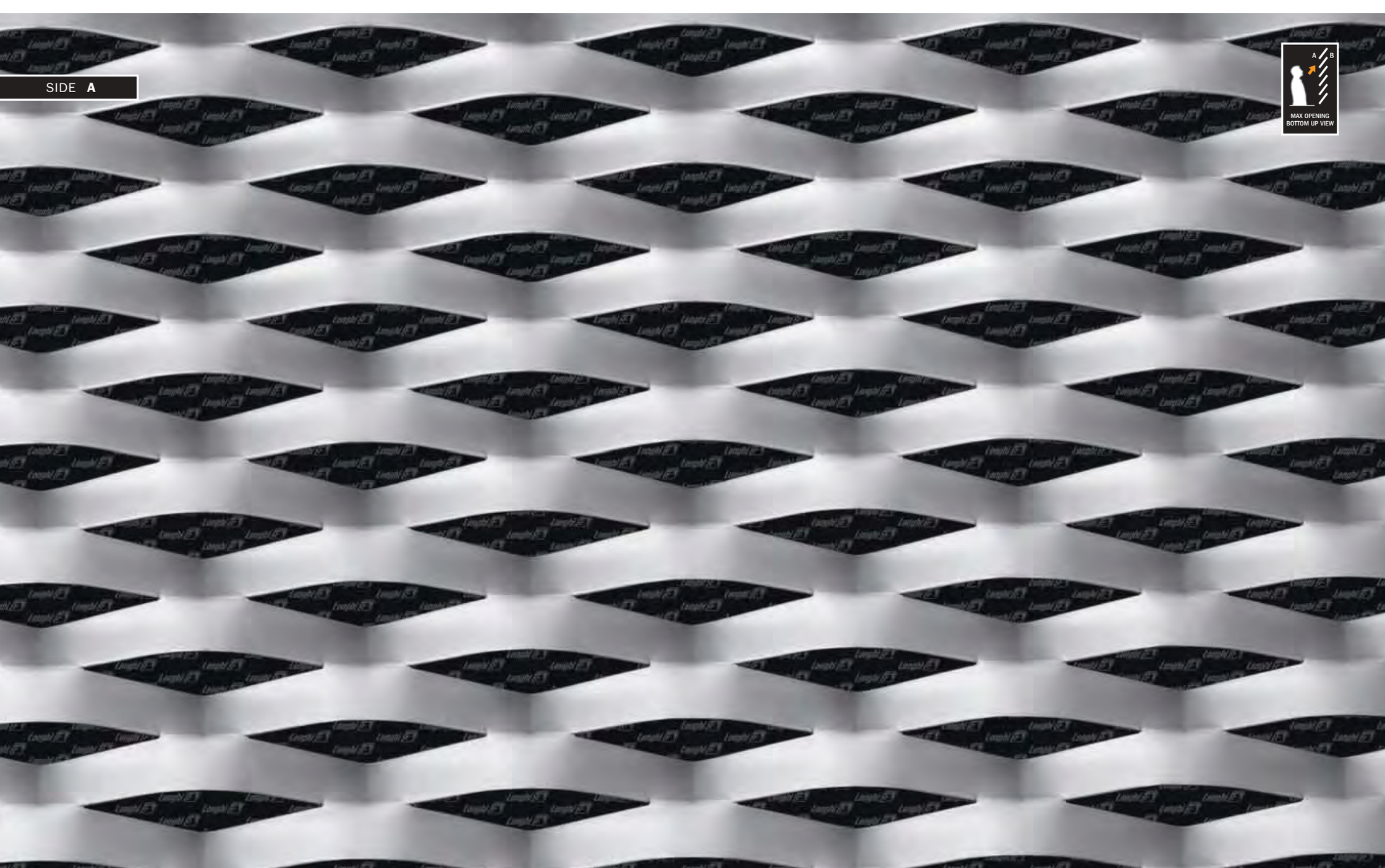


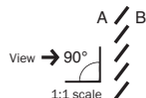
SIDE A



Academy

R 115 x 40 (48) - 20 x t

| TYPE | LW | | SW NOMINAL | SW ACTUAL | w | | t



Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
R 115 x 40 (48) - 20 x 1,5	9,70	3,20	LW 1000 x SW 2000	21 (-) ◆	26 (-)
R 115 x 40 (48) - 20 x 2,0	12,80	4,20	LW 1250 x SW 2500		
R 115 x 40 (48) - 20 x 3,0	19,30	6,40	LW 1500 x SW 3000		
			LW 2000 - 2500 x SW 1800 Max		

◆ Framing profiles: see page 192

SIDE B

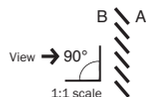


Academy



R 115 x 40 (48) - 20 x t

|TYPE| LW | SW NOMINAL | SW ACTUAL | w | t



Type - LW x SW (SW actual) - w x t (mm)	Mild steel (kg/m ²)	Aluminium (kg/m ²)	Available sheet size (mm)	Sheet thickness (mm) measured at the centre	% front open area
R 115 x 40 (48) - 20 x 1,5	9,70	3,20	LW 1000 x SW 2000	21 (-) ◆	26 (-)
R 115 x 40 (48) - 20 x 2,0	12,80	4,20	LW 1250 x SW 2500		
R 115 x 40 (48) - 20 x 3,0	19,30	6,40	LW 1500 x SW 3000		
			LW 2000 - 2500 x SW 1800 Max		

◆ Framing profiles: see page 192