

TM50 SE CE EN 13830:2015+A12020

ELEVATIONS AND OVERALL DEPTHS

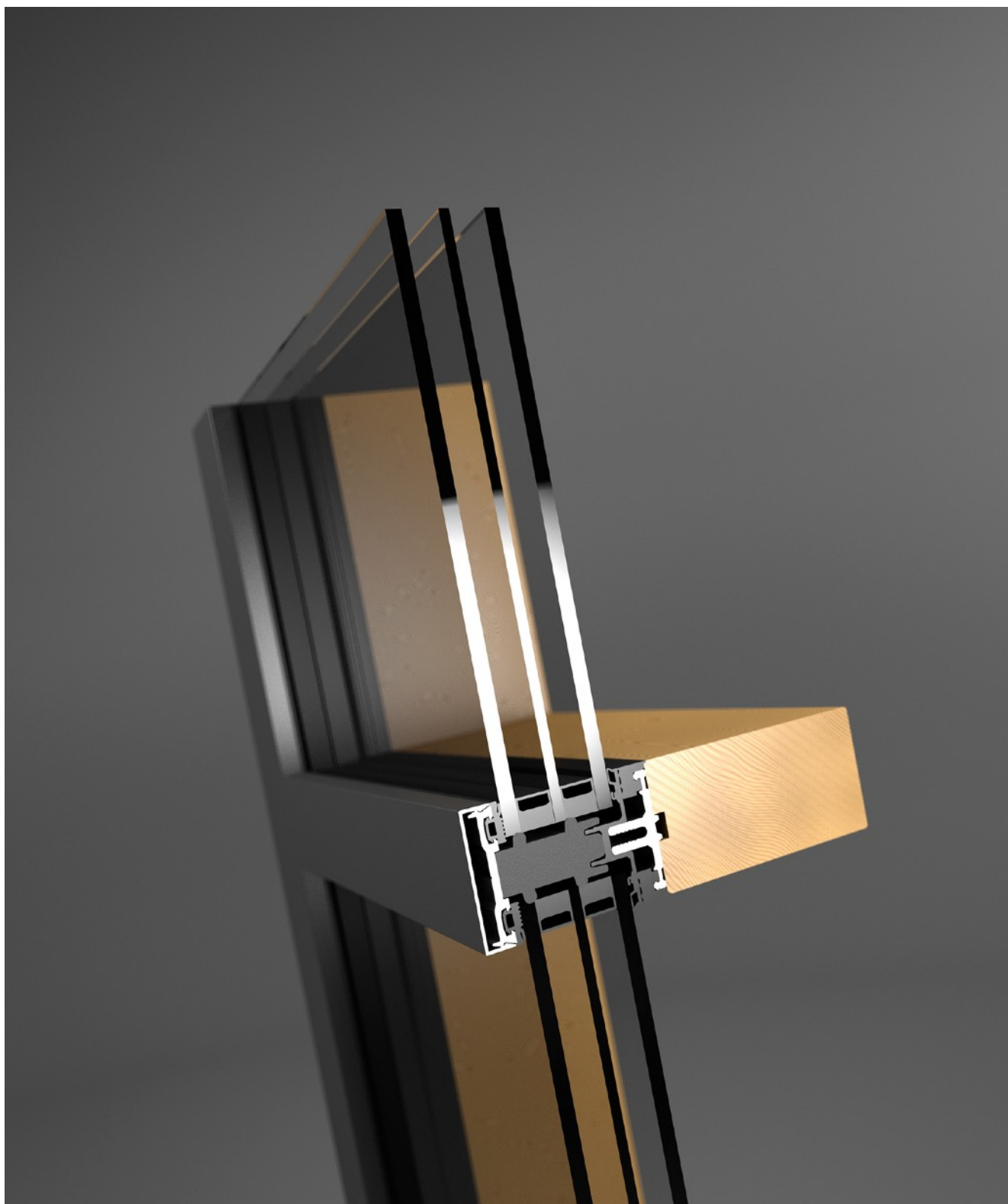
Elevation Standard	50 mm
Elevation Wood Cover Cap Profile	50 mm
Profile Height Standard Cover Cap	12 mm
	17 mm
	25 mm
	30 mm
Profile Height Cover Cap Special to	250 mm
Depths of Standard Wood Profile Determined	60 mm
after Structural Dimensioning (please send inquiry to batimet)	to 600 mm

MAXIMUM SYSTEM SIZES

Glass Depths to	64 mm
Other Filling Depths to	64 mm
Glass Weight to	600 kg
Polygonal Curtain Wall	45 Degree

FINISH + CORNER JOINT ALUMINIUM

RAL, NCS, DB	welded
RAL, NCS, DB	mechanical
Anodised	mechanical

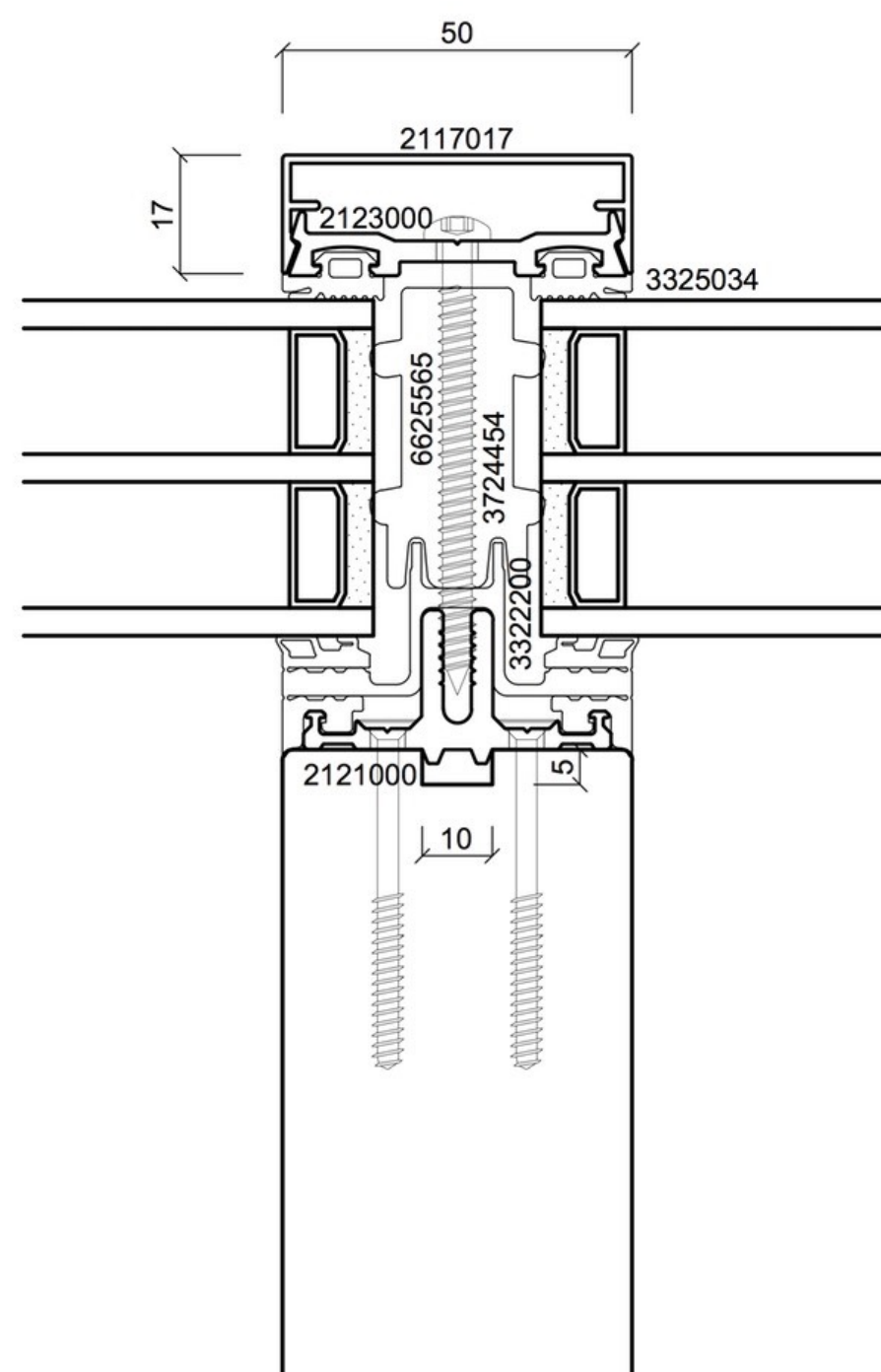


NORMS + VALUES: CE EN 13830:2015+A12020

DIN EN 12152 Air Impermeability Class AE
DIN EN 12154 Driving Rain Resistance Class RE2250
DIN EN 13116 Wind Load Resistance 2,0 kN/m ²
DIN EN ISO 10077-2 $U_{cw} \geq 0,62 \text{ W/(m}^2\text{K)}$
Passive House Certified, PHI Darmstadt
DIN EN ISO 717-1 Noise Control: $R_w (C; C_{tr}) = 48 (-2; -6) \text{ dB}$
DIN EN 1627 Burglary Resistance: RC1N, RC2N, RC2, RC3
DIN EN 13049 TRAV Anti Drop Device: Category A, Class 5
DIN EN 12179 Impact Resistance Class I5/E5
System General Technical Approval DIBt. Z-14.4-669
System Connector Curtain Wall ETA Denmark - ETA-18/0033
DIN EN 1364-1 Fire Resistance: EI30 DIN EN 13501-2

WOOD TYPES

Spruce
Fir
Larch
Pine
Douglas Fir
Hemlock
Oak



The given values are under constant checkup by batimet. The current batimet conditions are valid as via www.batimet.com. Open for technical changes. Status 12 August 2020.