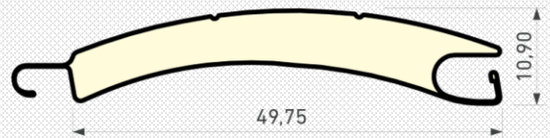


LAME ALU - 55

FICHE TECHNIQUE



- Lame en aluminium double paroi isolée par injection de mousse polyuréthane
- Tabliers avec embouts agrafés
- Lame finale en aluminium extrudé



CARACTERISTIQUES TECHNIQUES

Epaisseur nominale	14,20 mm
Pas de la lame	53,05 mm
Surface maximum	12: m2
Largeur maximum testée	5 500 mm
Poids de lame (75 kg/m3)	3,67 kg/m2



RESISTANCE AU VENT

MINIMUM OBLIGATOIRE (CE)

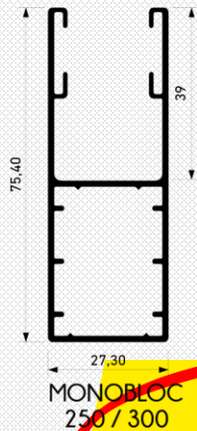
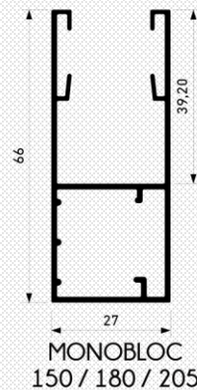
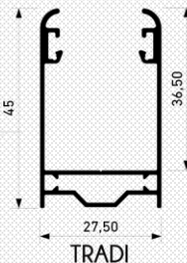
V*2: 100 Pa ≈ 46 km/h

V*3: 150 Pa ≈ 56 km/h

V*4: 250 Pa ≈ 78 km/h

V*5: 400 Pa ≈ 92 km/h

V*6: 600 Pa ≈ 112 km/h



COMPATIBILITE COULISSES ALUMINIUM

