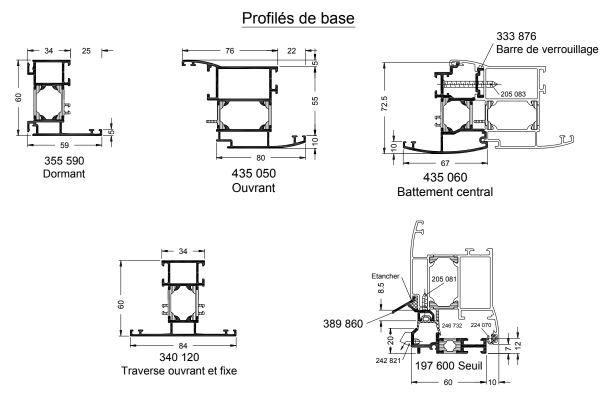


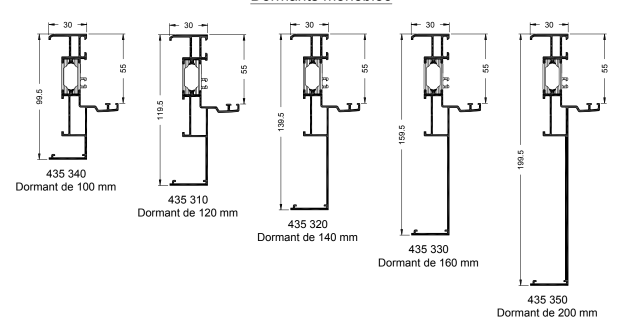
Portes d'entrée Design neuf et rénovation



Planche des profils utilisables



Dormants monobloc

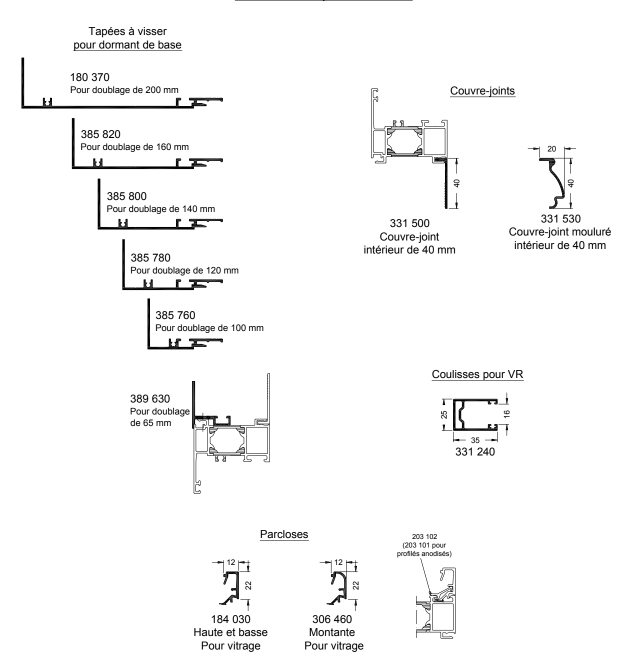


Ech.: 1/3



Planche des profils utilisables

Profilés complémentaires



Ech.: 1/3

La mise en œuvre doit être effectuée en respect des règles, normes et DTU en vigueur. Joint agréé SNJF.

épaisseur

30/32 mm

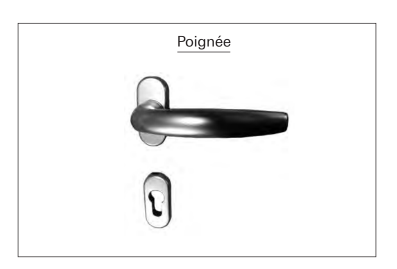
épaisseur

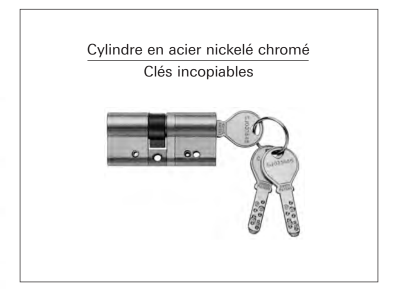
30/32 mm

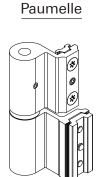


Planche des accessoires utilisables











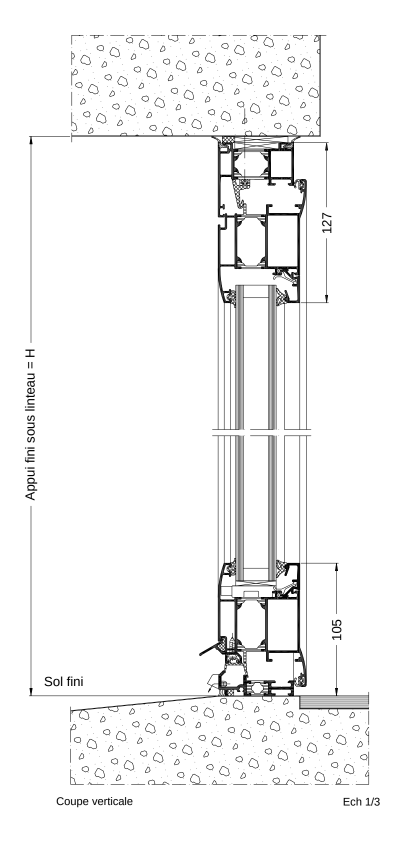


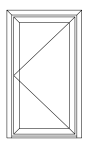
Sommaire des coupes techniques

A -	Porte Design de base
	Pose en ébrasement
	PE - 1 vantail, seuil 20 mm
B -	Mise en œuvre
	I - Porte Design sans VR - Dormant de base + tapée
	a/ <u>Pour isolation de 65 mm</u>
	PE - 1 vantail
	b/ Pour isolation de 100 mm / 120 mm / 140 mm / 160 mm / 200 mm
	PE - 1 vantail
	II - Porte Design avec VR - Dormant de base + tapée
	a/ Pour isolation de 120 mm / 140 mm
	PE - 1 vantail
	b/ Pour isolation de 160 mm / 200 mm
	PE - 1 vantail
	III - Porte Design sans VR - Dormant monobloc
	a/ Pour isolation de 100 mm / 120 mm / 140 mm / 160 mm / 200 mm
	PE - 1 vantail
C -	Porte d'entrée Design rénovation
	PE - 1 vantail sur dormant bois, appui fonte



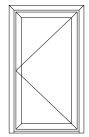
PE - 1 vantail, seuil 20 mm

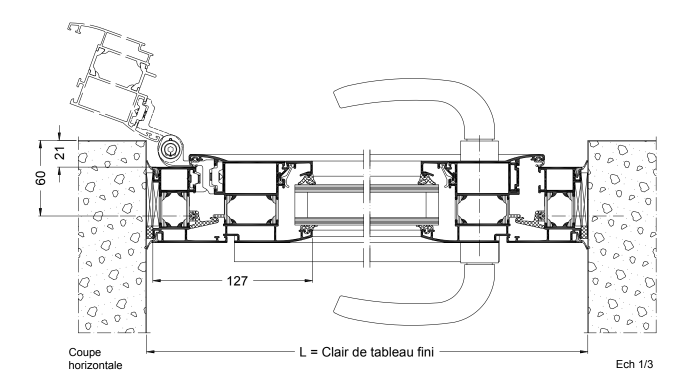






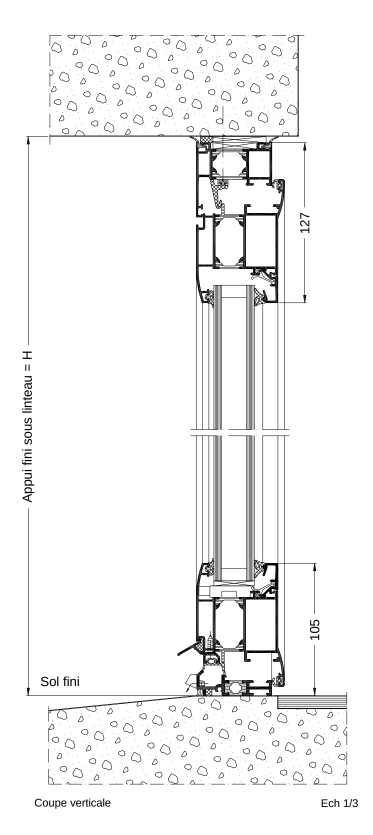
PE - 1 vantail, seuil 20 mm

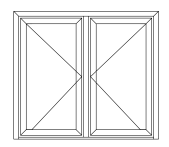






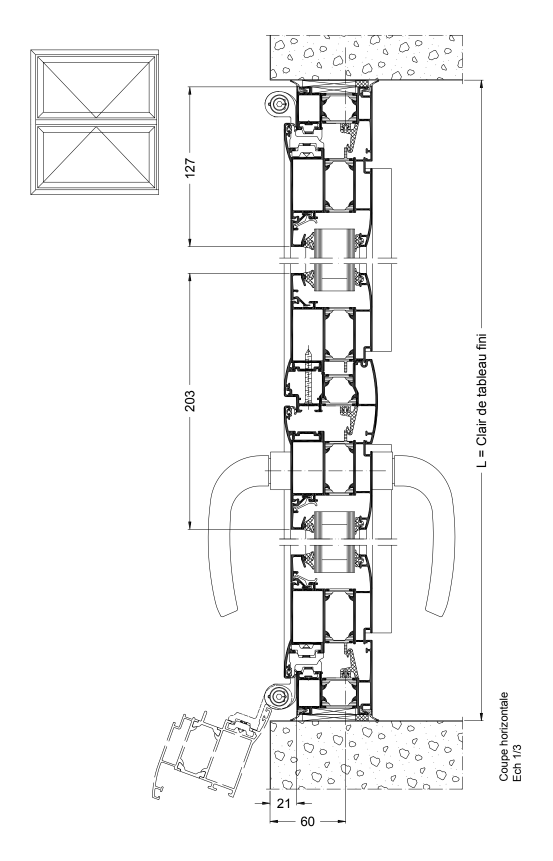
PE - 2 vantaux, seuil 20 mm





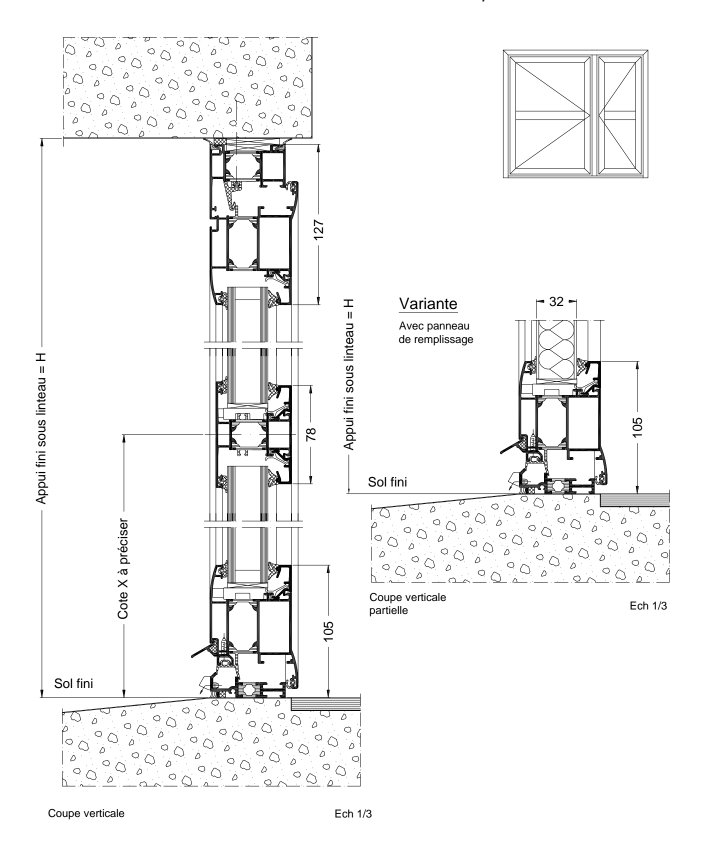


PE - 2 vantaux, seuil 20 mm



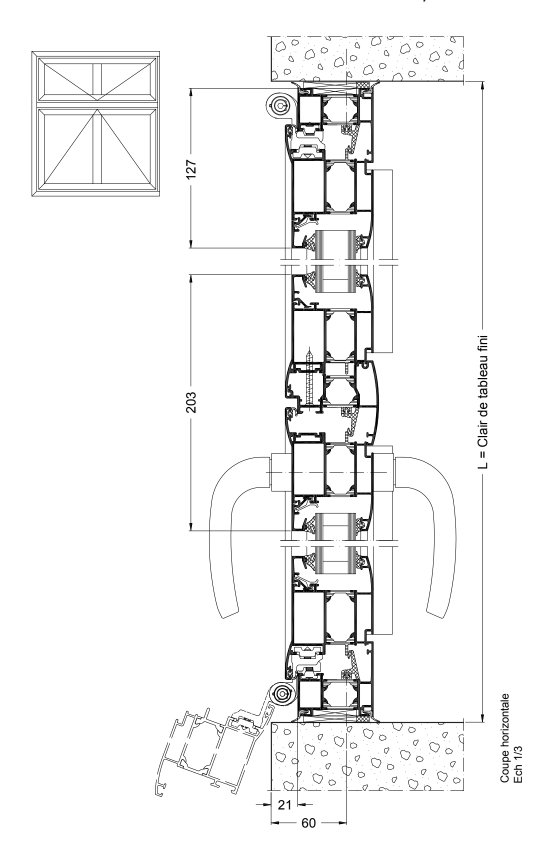


PE - 2 vantaux tierces avec traverse intermédiaire, seuil 20 mm





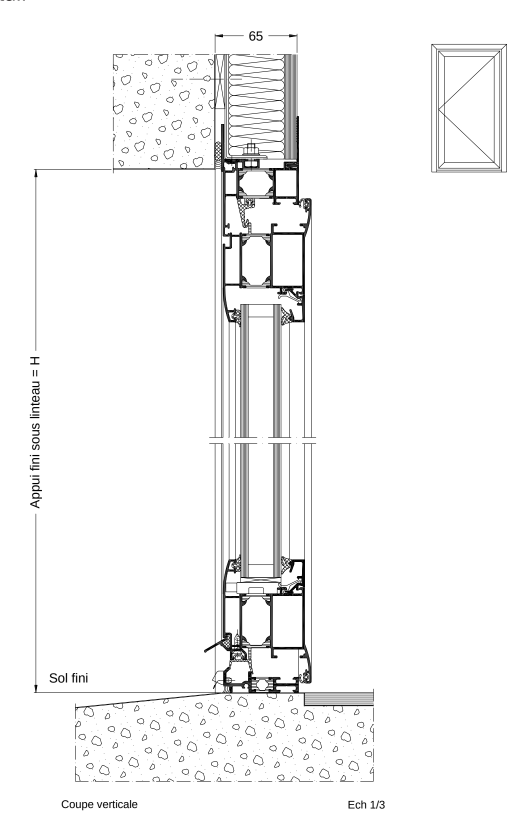
PE - 2 vantaux tierces avec traverse intermédiaire, seuil 20 mm





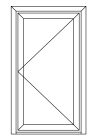
I - Porte Design sans VR - Dormant de base + tapée

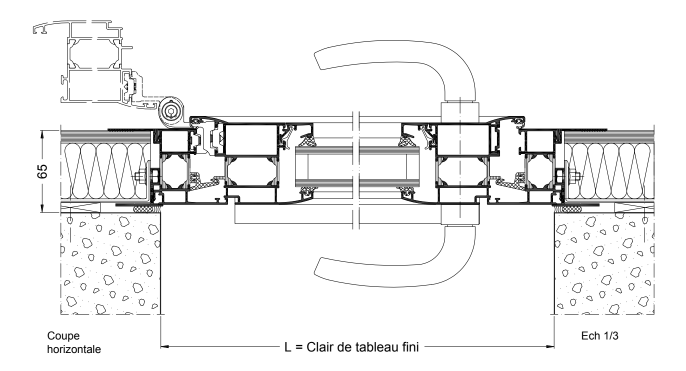
a/ Pour isolation de 65 mm PE - 1 vantail





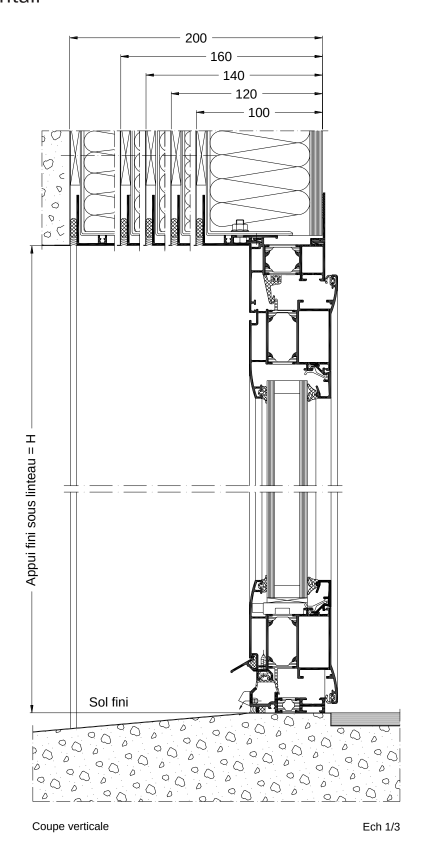
a/ Pour isolation de 65 mm PE - 1 vantail

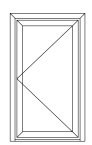






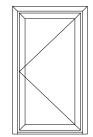
b/ Pour isolation de 100 mm / 120 mm / 140 mm / 160 mm / 200 mm PE - 1 vantail

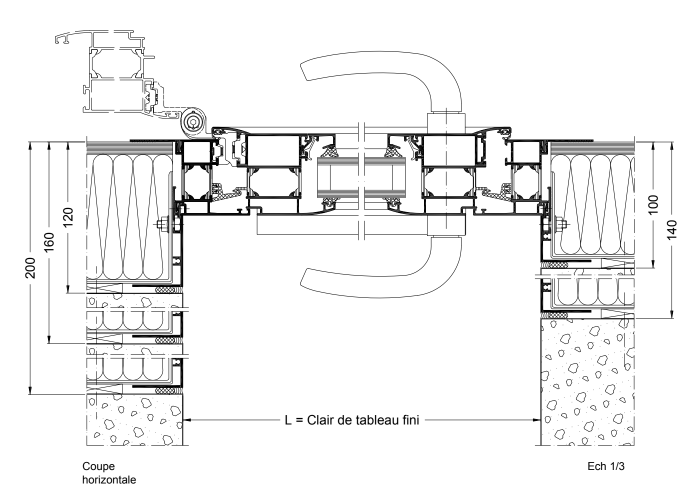






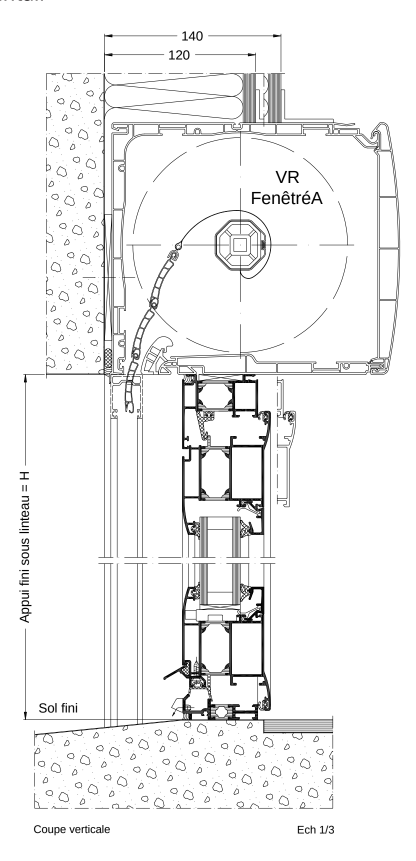
b/ Pour isolation de 100 mm / 120 mm / 140 mm / 160 mm / 200 mm PE - 1 vantail

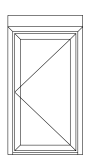






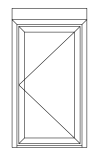
a/ Pour isolation de 120 mm / 140 mm PE - 1 vantail

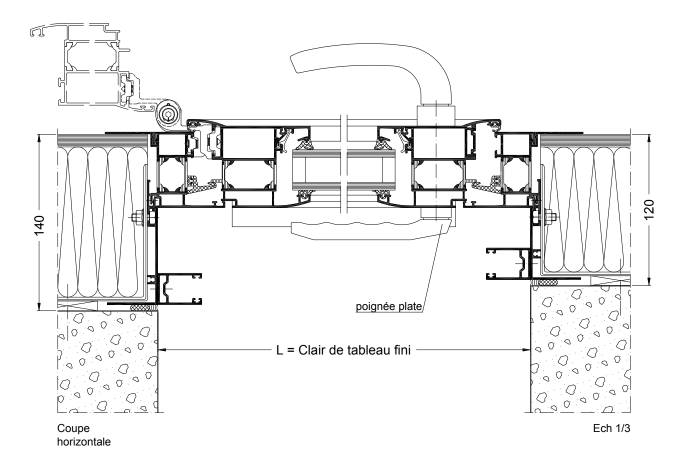






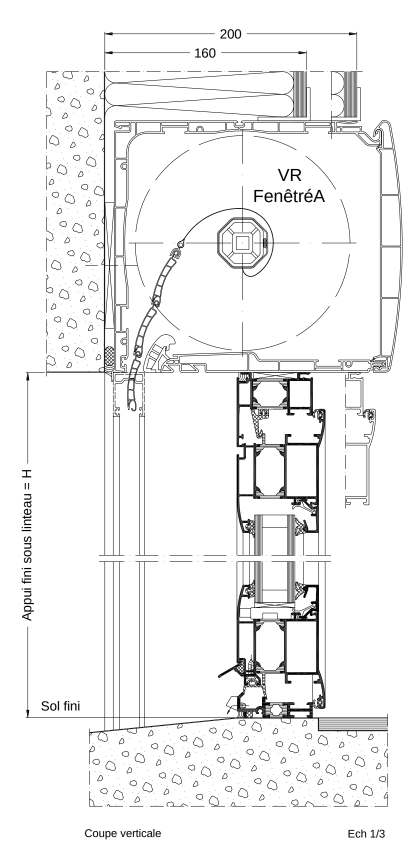
a/ Pour isolation de 120 mm / 140 mm PE - 1 vantail

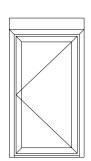






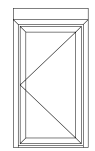
b/ Pour isolation de 160 mm / 200 mm PE - 1 vantail

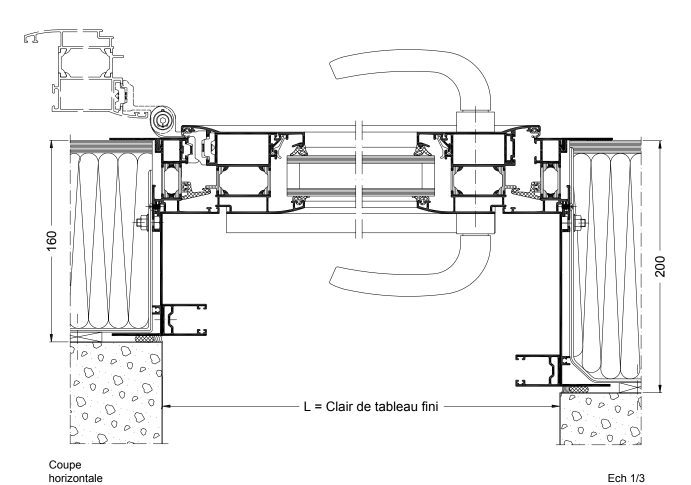






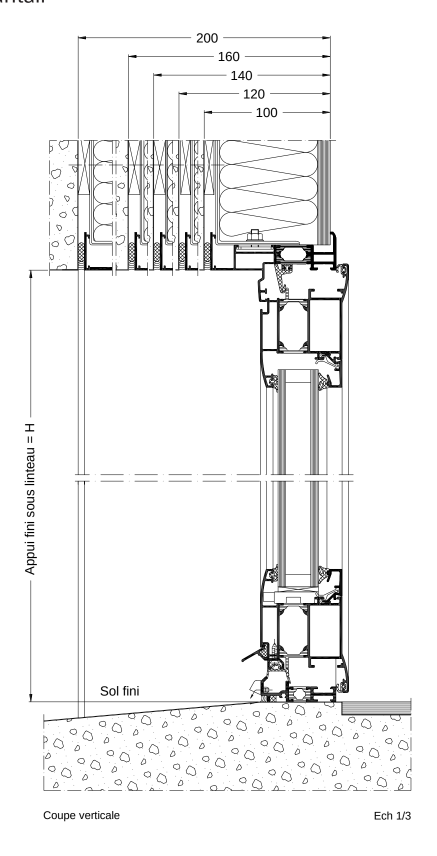
b/ Pour isolation de 160 mm / 200 mm PE - 1 vantail

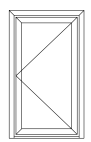






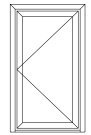
a/ Pour isolation de 100 mm / 120 mm / 140 mm / 160 mm / 200 mm PE - 1 vantail

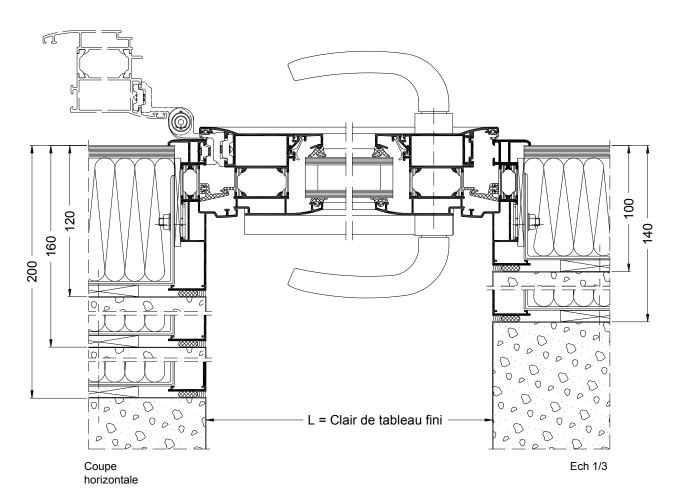






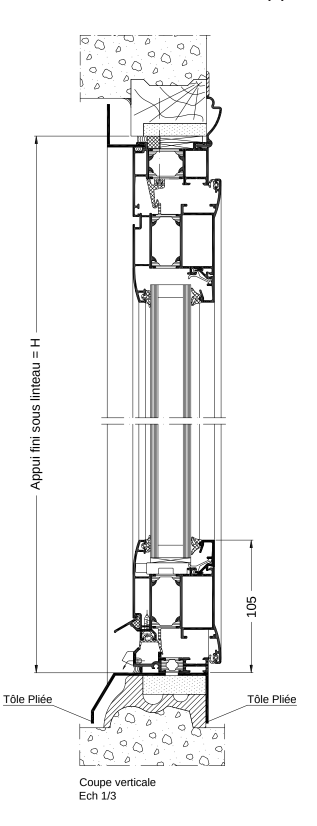
a/ Pour isolation de 100 mm / 120 mm / 140 mm / 160 mm / 200 mm PE - 1 vantail

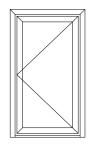


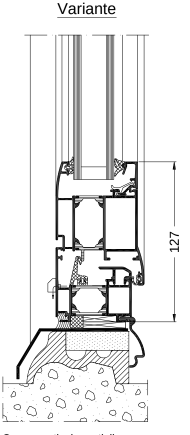




PE - 1 vantail sur dormant bois, appui fonte



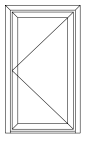


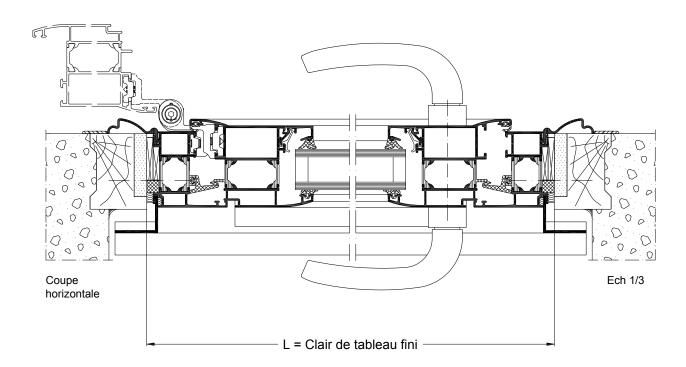


Coupe verticale partielle Ech 1/3



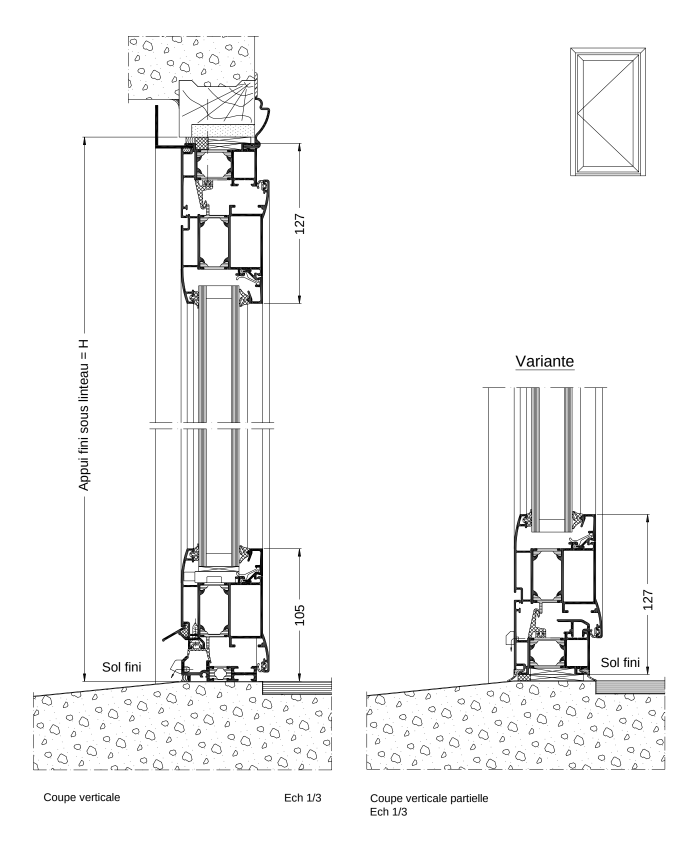
PE - 1 vantail sur dormant bois, appui fonte







PE - 1 vantail sur dormant bois et sol fini





PE - 1 vantail sur dormant bois et sol fini

