



Prévenir les désordres,
améliorer la qualité
de la construction

PÔLE PRÉVENTION
CONSTRUCTION

MÉMO CHANTIER®

ENVELOPPES ET REVÊTEMENTS EXTÉRIEURS

ISOLATION THERMIQUE PAR L'EXTÉRIEUR

ANGLES

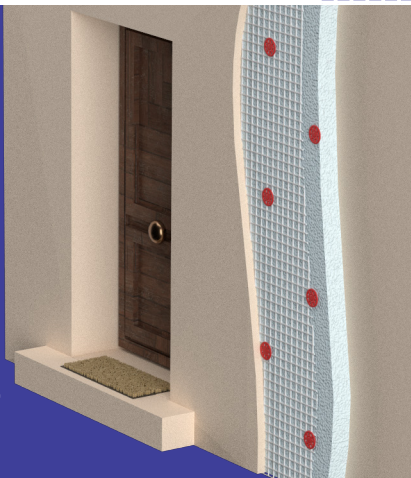
SUPPORT

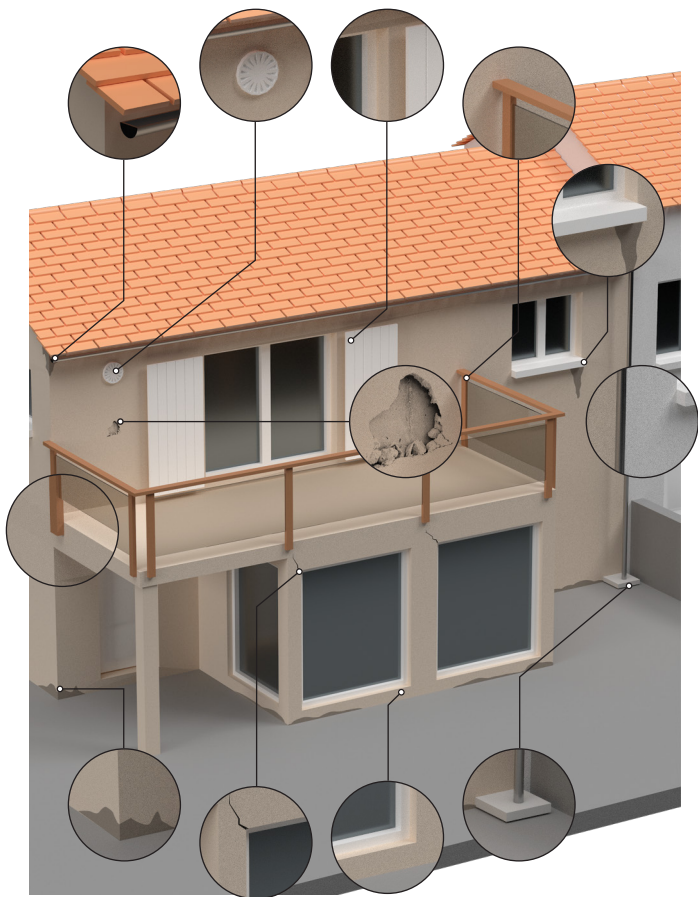
TEMPÉRATURE

POINTS SINGULIER

VENTILATION

ENVIRONNEMENT

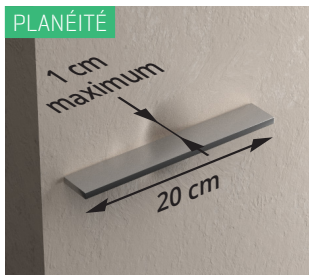




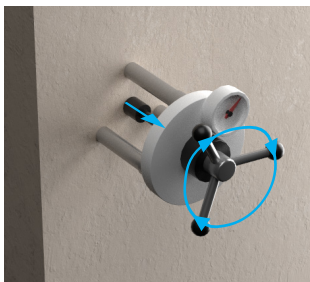
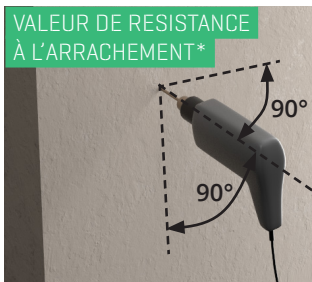
COHÉSION



PLANÉITÉ



REMONTÉES CAPILLAIRES

VALEUR DE RESISTANCE
À L'ARRACHEMENT*

* Des chevilles selon Avis Technique

ANALYSE DE L'ENVIRONNEMENT

CHOCs



TRAITEMENT DE LA MITOYENNETÉ



PRODUIT
SOUS ATEc OU
DTA



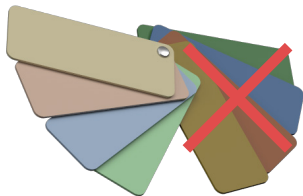
RÉGLEMENTATION
INCENDIE



VÉGÉTATION



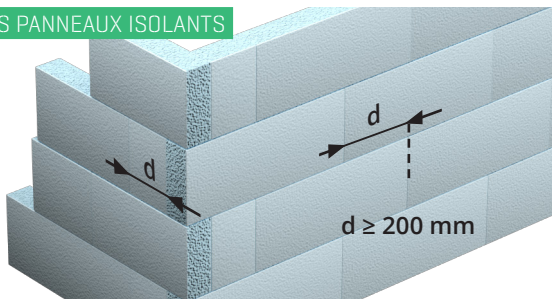
COULEURS*



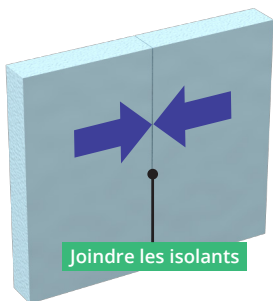
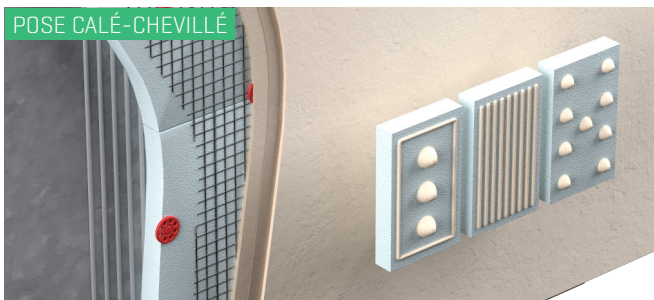
* Coefficient d'absorption solaire < 0,7

MODE DE FIXATION DE L'ISOLANT

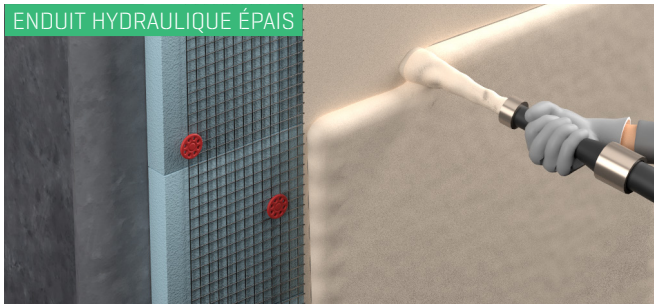
POSE DES PANNEAUX ISOLANTS



POSE CALÉ-CHEVILLÉ



ENDUIT HYDRAULIQUE ÉPAIS



DÉLAI DE
RECOUVRE-
MENT

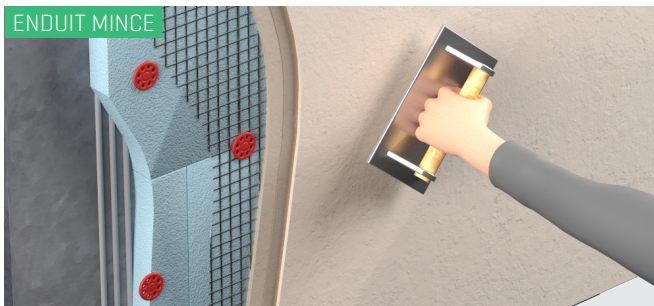


TEMPÉRATURE
DU SUPPORT
 $5^{\circ}\text{C} < T < 35^{\circ}\text{C}$

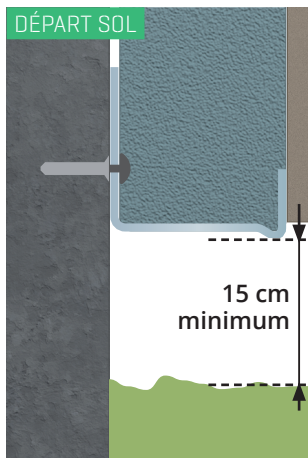
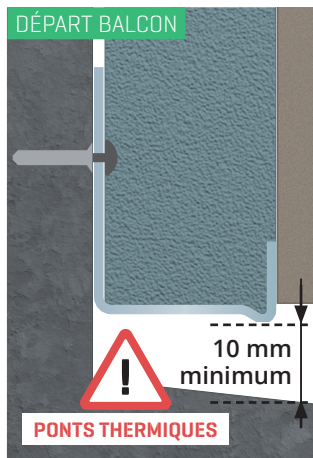
HYGROMÉTRIE

CONSOMMATION/
ÉPAISSEURS*

ENDUIT MINCE



* Selon Avis Technique



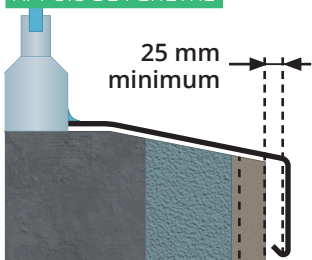
VENTILATION



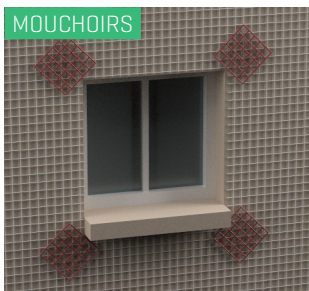
SCELLEMENT



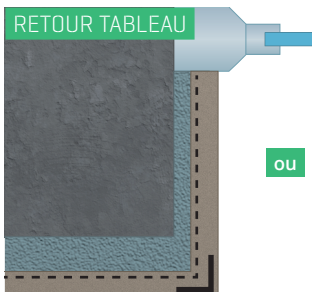
APPUI DE FENÊTRE



MOUCHOIRS



RETOUR TABLEAU



ou

