



Principes parasismiques

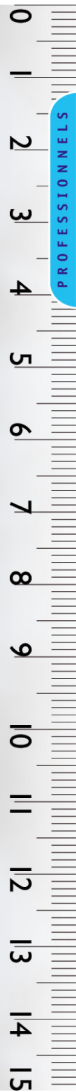
en maison individuelle

Quelques bonnes pratiques

Avec la participation de



ANAH, CAPEB UNA MC, CERIB, CSTB, CTMNC, FFCB, FFSA, MEEDDM, UMGO FFB
www.qualiteconstruction.com



1

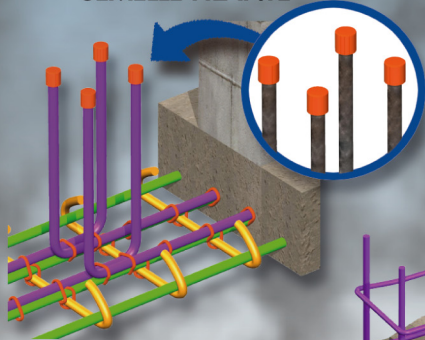
Avant le chantier



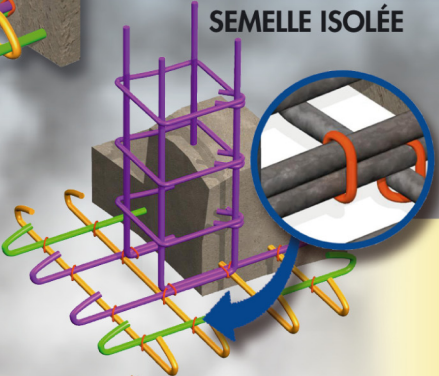
2

Fondations

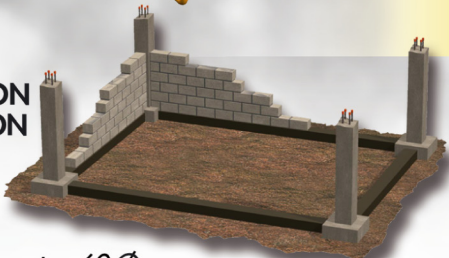
SEMELLE FILANTE



SEMELLE ISOLÉE



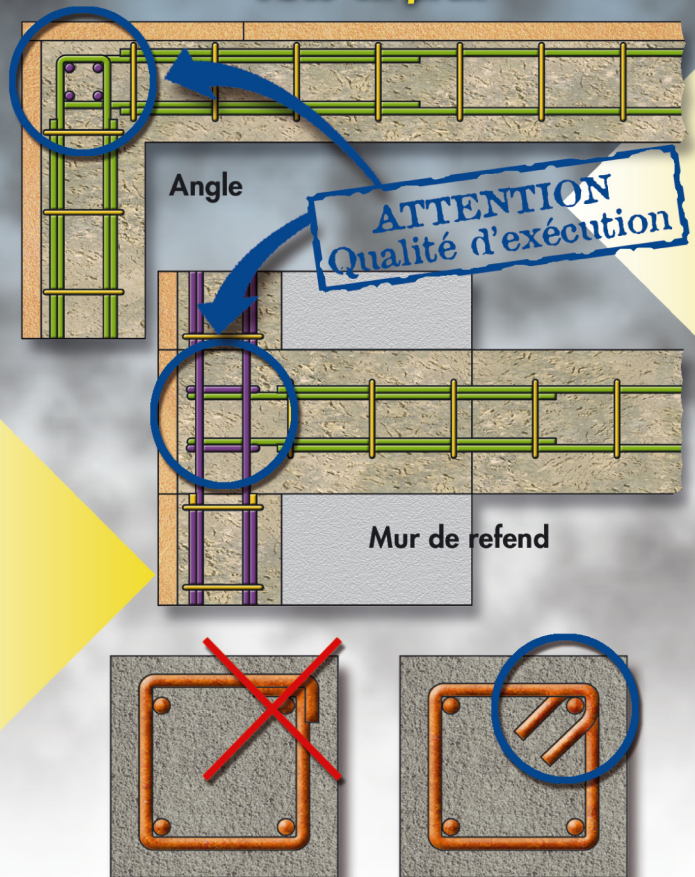
LIAISON DE FONDATION



Longueur recouvrement = 60 Ø

3

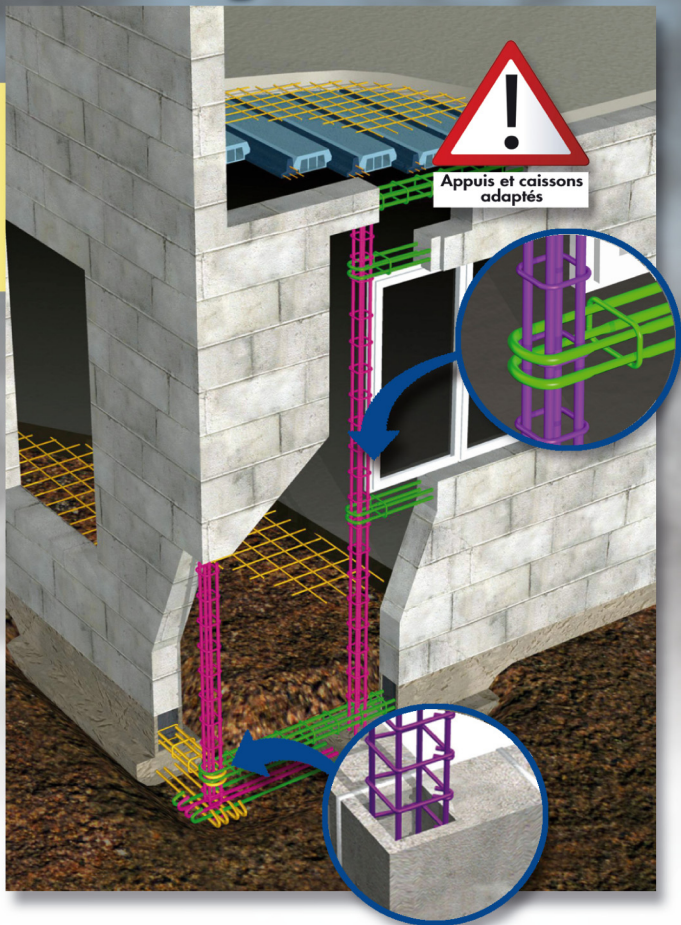
Détails d'exécution vues en plan



Raidisseurs horizontaux ou verticaux

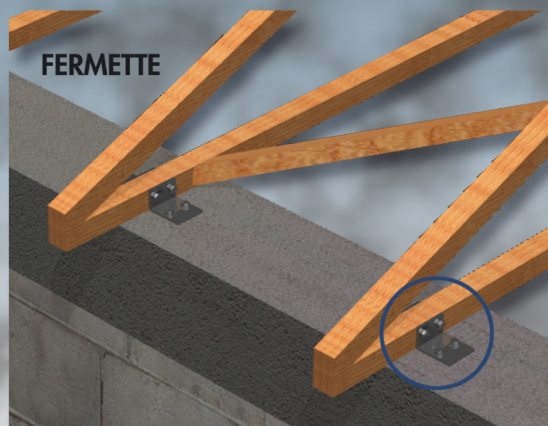
4

Liaisons du gros œuvre

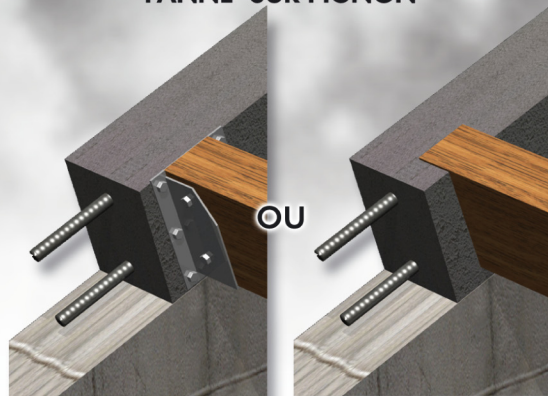


5

Liaisons maçonnerie-charpente



PANNE SUR PIGNON

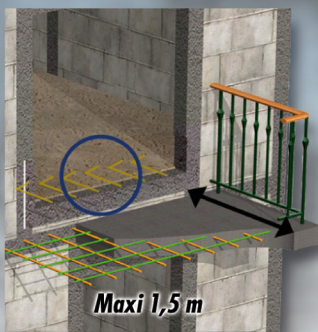


9 782354 430238

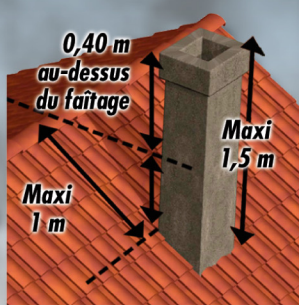
6

Points singuliers

BALCON



CHEMINÉE*

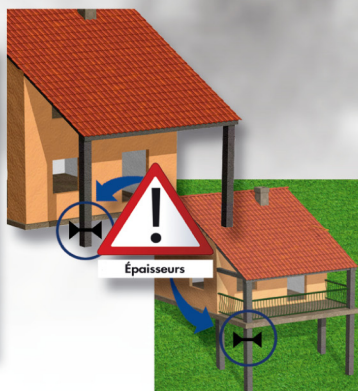


*au-delà de ces valeurs, nécessite un contreventement

MAINTIEN DES CLOISONS

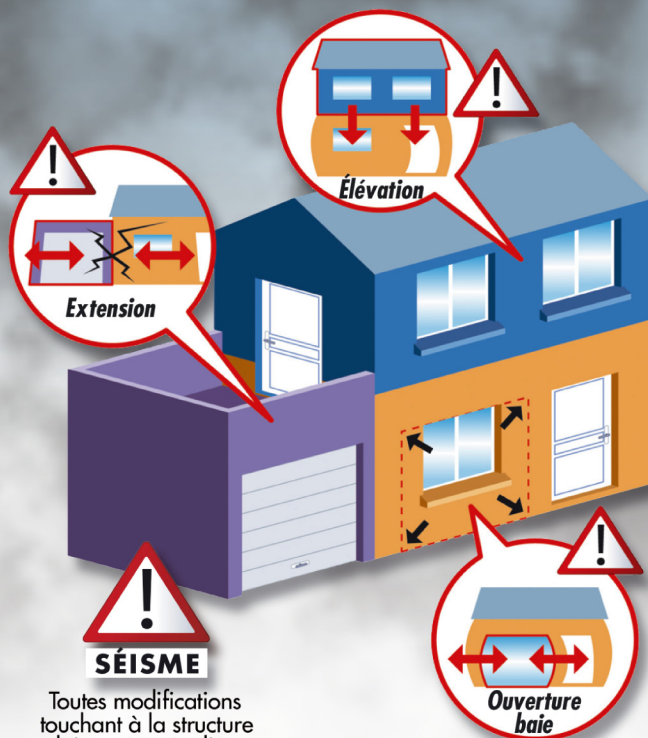


POTEAUX



7

Modifications du bâtiment



Toutes modifications touchant à la structure doivent être étudiées