

KORDON INSTALLATION PROCESS

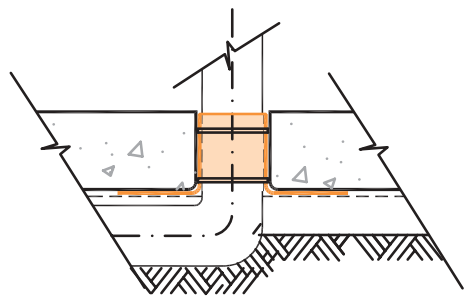
Example of a typical domestic perimeter installation



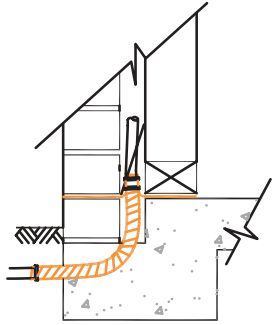
Bayer Environmental Science

STAGE ONE

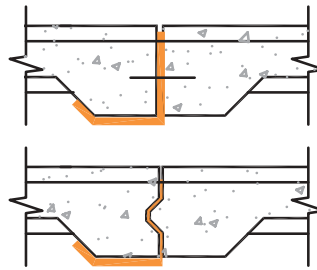
Kordon installer arrives before the concrete mesh is in place to protect any slab penetrations & slab joints.



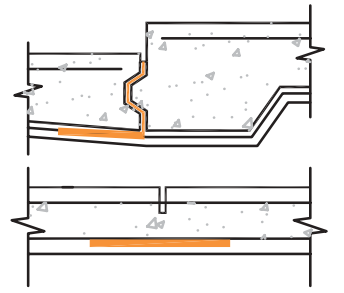
Pipes through slab, kordon collar installation.



Conduits.



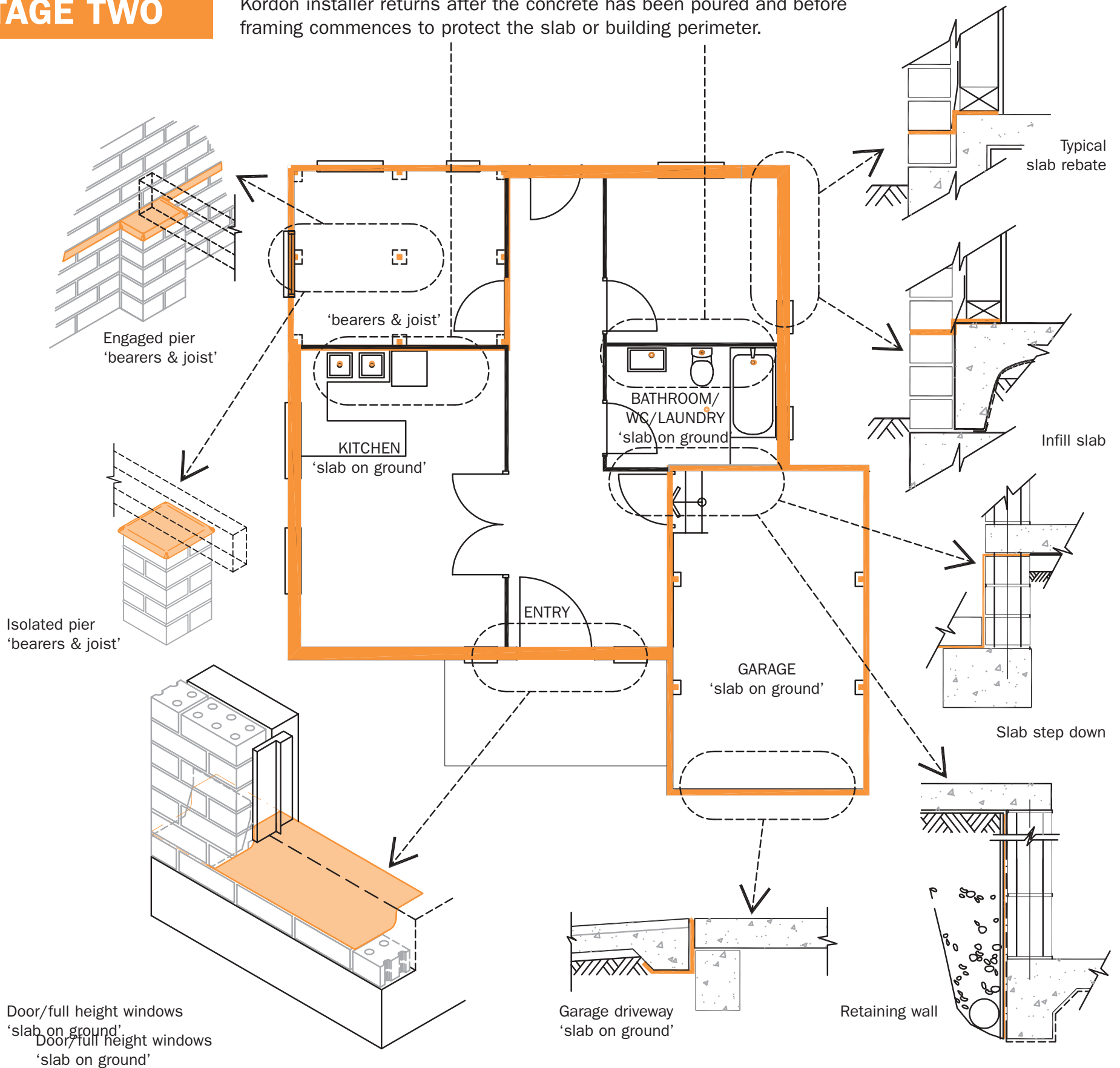
Construction joints, dowel joints.



Key joints, saw joints.

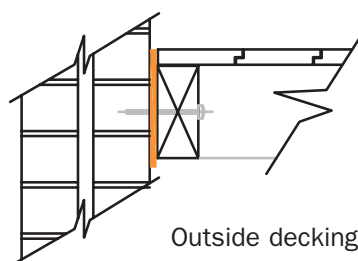
STAGE TWO

Kordon installer returns after the concrete has been poured and before framing commences to protect the slab or building perimeter.



STAGE THREE

Note – Ensure finished external surface level, eg paving, garden beds, ground levels – maintain the 75mm inspection zone requirement (AS 3660.1-2000). Doorways, ramps & patios allow inspection zone variations – Always refer to your accredited Kordon installer.



Outside decking

KORDON
TERMITE BARRIER
BACKED by BAYER™

ACCREDITED INSTALLER



Bayer Environmental Science