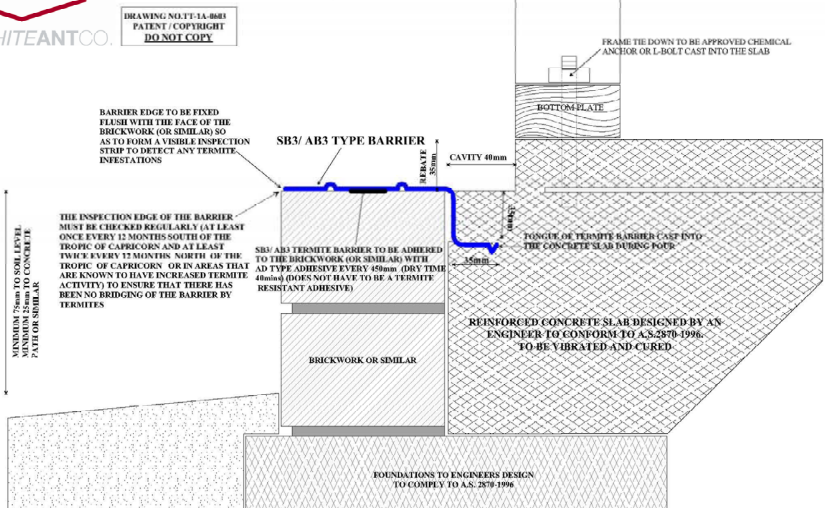


CAST IN TYPE BARRIER / INFILL SLAB BARRIER TYPE SB3 & AB3 BRICK BASE CONSTRUCTION





TIMBER FRAMING TO A.S.1684



CAST IN TYPE BARRIER / INFILL SLAB BARRIER TYPE SB3 & AB3 BRICK BASE CONSTRUCTION

BOXING REBATE METHOD

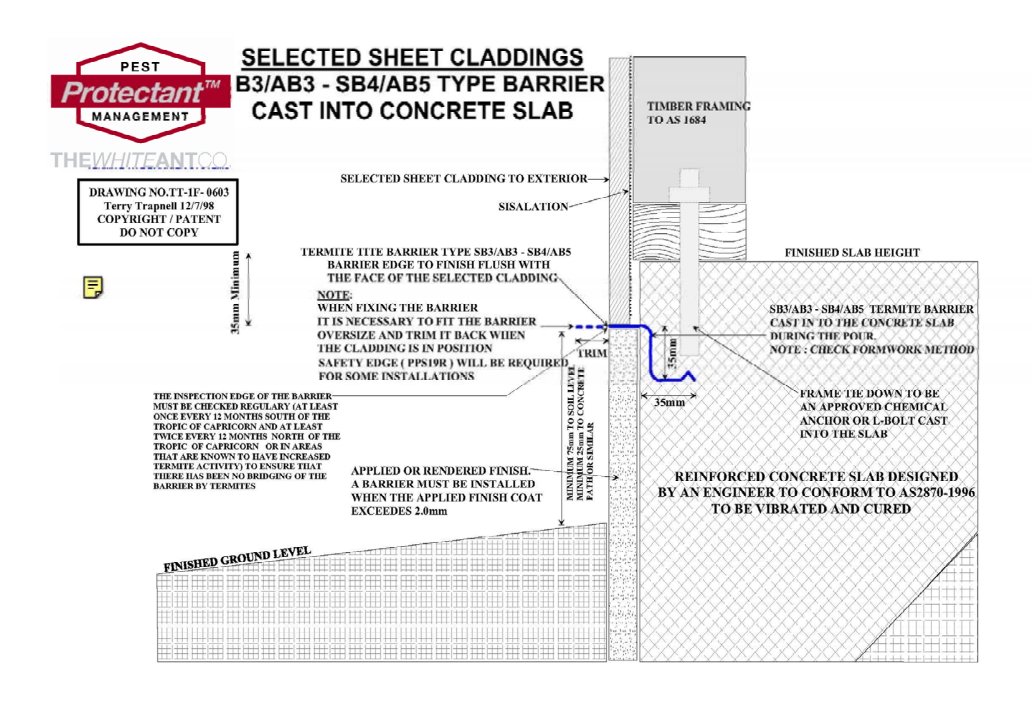
REBATE BOARDS SUPPLIED AND FIXED BY THE CONCRETOR OR BY THE BUILDER - PREFER 70x35/45 - 90x35/45. THE ON SITE FIXER MUST BE TOLD WHAT SIZE BOARDS ARE TO BE USED.

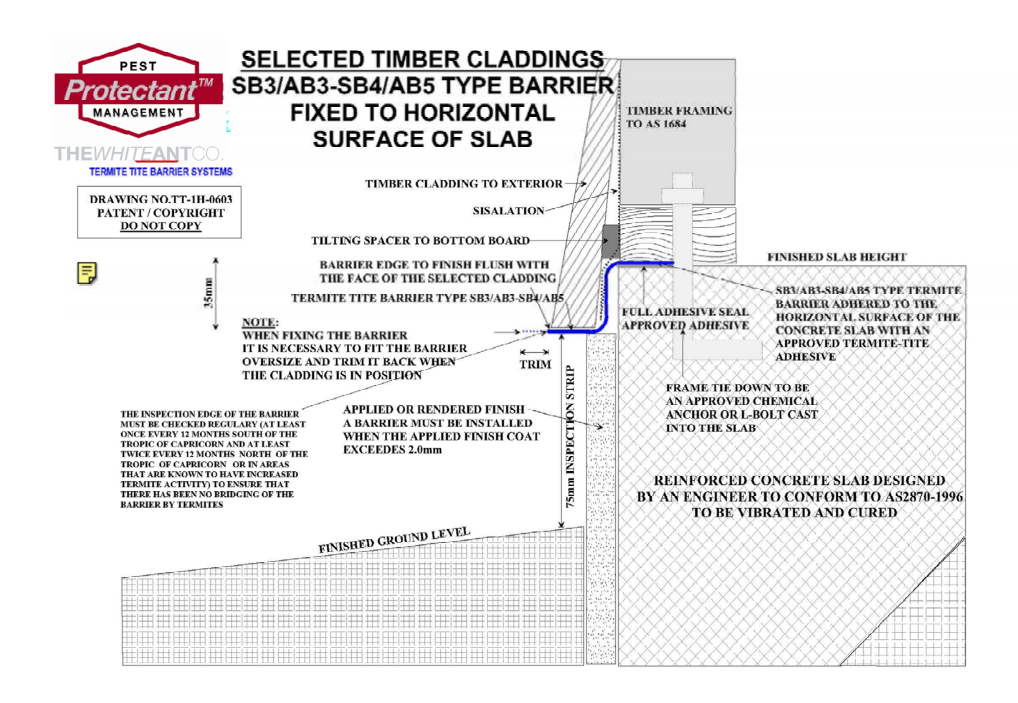
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AT A MAXIMUM OF 1200mm SPACING WITH AN APPROVED ADHESIVE NOTE: WITH ANY REBATE BOARD OVER 50mm SB3 / AB3 BARRIER IN DEPTH THE PFC-50 FORMWORK CLIPS MUST BE FIXED TO THE BARRIER EDGE TO BE FIXED SCREW FIXING ONLY BRICKWORK WITH APPROVED RIVETS FINISHED SLAB HEIGHT FLUSH WITH THE FACE OF THE DO NOT NAIL BRICKWORK (OR SIMILAR) SO MAXIMUM REBATE FOR THIS TEMPORARY BOXING AS TO FORM A VISIBLE INSPECTION REBATE BOARD METHOD OF FIXING 18 50mm PFC-50/25 FORMWORK CLIP STRIP TO DETECT ANY TERMITE. 70 x 35 or 70 x 45 MINIMIUM IS 25mm INFESTATIONS 75 x 40 or 75 x 50 FIXING BY AD-ULETH ADHESIVE THE INSPECTION EDGE OF THE BARRIER. APPROVED RIVETS MUST BE CHECKED REGULARLY (AT LEAST TONGUE OF TERMITE BAKKIER CAST INTO APPROVED DRIVE PINS ONCE EVERY 12 MONTHS SOUTH OF THE THE CONCRETE SLAB DURING FOUR TROPIC OF CAPRICORN AND AT LEAST SB3 AB3TERMITE BARRIER TO 35mm \ TWICE EVERY 12 MONTHS NORTH OF THE BE ADHERED TO THE BRICKWORK TROPIC OF CAPRICORN OR IN AREAS THAT (OR SIMILAR) WITH APPROVED ADHESIVE MINIMUM 75mm TO S MINIMUM 25mm TO C PATH OR SIMILAR CAVITY 40mm ARE KNOWN TO HAVE INCREASED TERMITE EVERY 450mm (DRY TIME 40mins) ACTIVITY) TO ENSURE THAT THERE HAS BEEN NO BRIDGING OF THE BARRIER BY TERMITES REINFORCED CONCRETE SLAB DESIGNED BY AN ENGINEER TO CONFORM TO A,S.2870-1996 TO BE VIBRATED AND CURED BRICKWORK OR SIMILAR FOUNDATIONS TO ENGINEERS DESIGN TO COMPLY TO A.S. 2870-1996

PFC-50 / 25 PVC FORMWORK CLIPS

ADHERED TO THE SB3/AB3 BARRIER







TERMITE TITE BARRIER SYSTEMS

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SELECTED CLADDINGS SB4 / AB4 TYPE BARRIERS VERTICAL FACE FIXING

SHEET CLADDING TO EXTERIOR

SISALATION-

TRIM

(MINIMUM ADHESIVE BEAD 25mm)

BARRIER EDGE TO FINISH FLUSH WITH THE FACE OF THE SHEET CLADDING

TERMITE TITE BARRIER (90 deg 35mm x 25mm)

NOTE:

WHEN FIXING THE BARRIER
IT IS NECESSARY TO FIT THE BARRIER
OVERSIZE AND TRIM IT BACK WHEN
THE CLADDING IS IN POSITION

APPLIED OR RENDERED FINISH
A BARRIER MUST BE INSTALLED
WHEN THE APPLIED FINISH COAT
EXCEEDES 2.0mm

FINISHED GROUND LEVEL

THE INSPECTION EDGE OF THE BARRIER MUST BE CHECKED REGULARY (AT LEAST ONCE EVERY 12 MONTHS SOUTH OF THE TROPIC OF CAPRICORN AND AT LEAST TWICE EVERY 12 MONTHS NORTH OF THE TROPIC OF CAPRICORN OR IN AREAS THAT ARE KNOWN TO HAVE INCREASED TERMITE ACTIVITY) TO ENSURE THAT THERE HAS BEEN NO BRIDGING OF THE BARRIER BY TERMITES

Smm minimum rebate

FINISHED SLAB HEIGHT

FRAME TIE DOWN TO BE AN APPROVED CHEMICAL ANCHOR OR L-BOLT CAST INTO THE SLAB

TERMITE TITE BARRIER ADHERED TO THE VERTICAL FACE OF THE CONCRETE SLAB WITH AN APPROVED FLEXIBLE ADHESIVE SO AS TO FORM A CONTINUOUS UNBROKEN SEAL (MINIMUM ADHESIVE BEAD 25mm)

TIMBER FRAMING

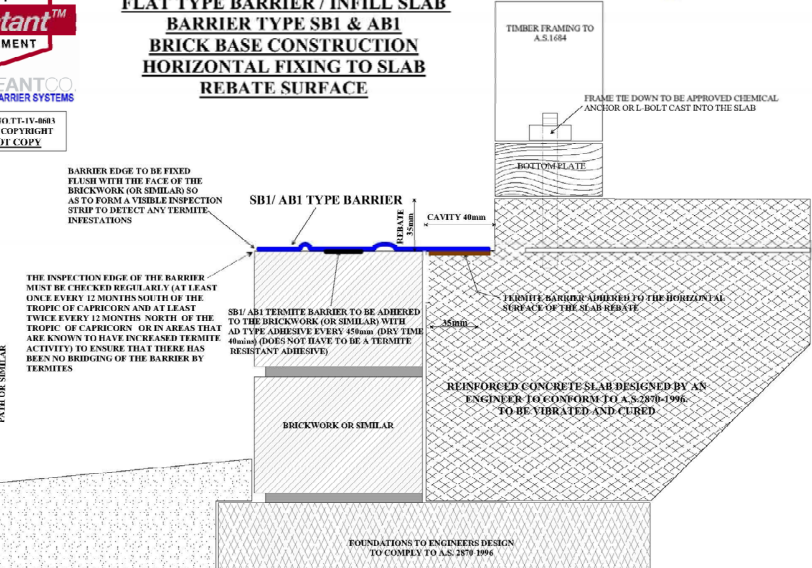
TO AS 1684

REINFORCED CONCRETE SLAB DESIGNED BY AN ENGINEER TO CONFORM TO AS2870-1996 TO BE VIBRATED AND CURED



FLAT TYPE BARRIER / INFILL SLAB BARRIER TYPE SB1 & AB1 BRICK BASE CONSTRUCTION HORIZONTAL FIXING TO SLAB REBATE SURFACE

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R/A TYPE BARRIER / INFILL SLAB BARRIER TYPE SB4 & AB4 BRICK BASE CONSTRUCTION VERTICAL FIXING TO SLAB REBATE VERTICAL SURFACE

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A.S.1684 FRAME TIE DOWN TO BE APPROVED CHEMICAL ANCHOR OR L-BOLT CAST INTO THE SLAB DO NOT COPY BOTTOMPLATE CAVITY 40mm BARRIER EDGE TO BE FIXED FLUSH WITH THE FACE OF THE BRICKWORK (OR SIMILAR) SO AS TO FORM A VISIBLE INSPECTION SB4 / AB4 TYPE BARRIER STRIP TO DETECT ANY TERMITE. INFESTATIONS THE INSPECTION EDGE OF THE BARRIER MUST BE CHECKED REGULARLY (AT LEAST PKŘMITE BÁRŘIKŘ ADHEKEH PO THE VERTICAL ONCE EVERY 12 MONTHS SOUTH OF THE TROPIC OF CAPRICORN AND AT LEAST SB4 / AB4 TERMITE BARRIER TO BE ADHERED TO THE BRICKWORK (OR SIMILAR) WITH AD TYPE ADHESIVE EVERY 450mm (DRY TIME 40mins) (DOES NOT HAVE TO BE A TERMITE SURFACE OF THE SLAB REBATE TWICE EVERY 12 MONTHS NORTH OF THE 35mm TROPIC OF CAPRICORN OR IN AREAS THAT ARE KNOWN TO HAVE INCREASED TERMITE ACTIVITY) TO ENSURE THAT THERE HAS RESISTANT ADHESIVE) BEEN NO BRIDGING OF THE BARRIER BY TERMITES REINFORCED CONCRETE SLAB DESIGNED BY AN ENGINEER TO CONFORM TO A.S. 2870-1996. TO BE VIBRATED AND CURED BRICKWORK OR SIMILAR FOUNDATIONS TO ENGINEERS DESIGN TO COMPLY TO A.S. 2870-1996

TIMBER FRAMING TO