

# Design Sheet - Ancon Balcony Thermal Break

Please provide: Project details; Contact details; Design conditions; Tick all applicable boxes.

## Project Details

Project name.....

Project address.....

## Contact Details

Contact name.....

Company.....

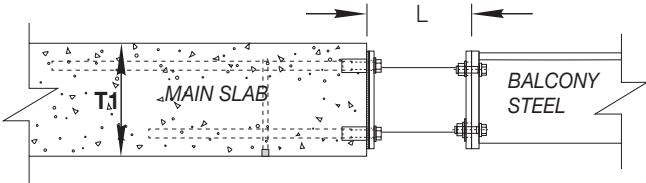
Address.....

Tel.....

Email.....

## Design Conditions

### Steel-to-Concrete Connector – ANCON STC or SSTC



Factored shear load per connector (kN).....

Factored moment per connector (kNm).....

Concrete grade.....

Slab thickness T1 (mm).....

Balcony steel size.....

Bracket projection L (mm).....

Bracket material: Carbon steel (STC)   
Stainless steel (SSTC)

### Balcony Ref. ....

Please provide any additional structural sketch/information in the space below.

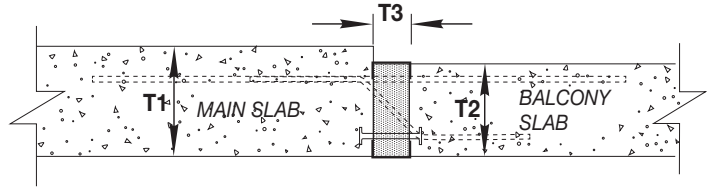
### Loading Sketch and Drawing(s)

Relevant loading/reaction sketches attached.

Relevant drawing(s) attached.



### Concrete-to-Concrete Connector – ANCON ISOTEC



Factored linear shear load (kN/m).....

Factored linear moment (kNm/m).....

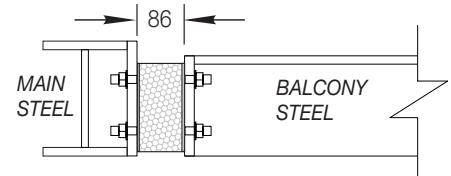
Concrete grade.....

Slab thickness T1 (mm).....

Slab thickness T2 (mm).....

Thermal break thickness T3 (mm) 80mm  (Std) 120mm  (Sp)

### Steel-to-Steel Connector – ANCON STS or SSTS



Factored shear load per connector (kN).....

Factored moment per connector (kNm).....

Factored tension load (kN).....

Main steel size.....

Balcony steel size.....

Bracket material: Carbon steel (STS)   
Stainless steel (SSTS)