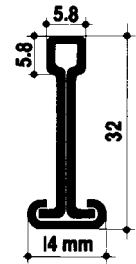
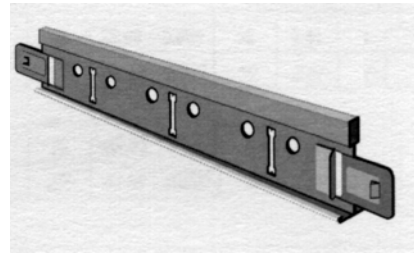


# EXCELgrid

**Economical Suspension System  
With Lasting Performance**

## Model N3C

### Exposed Grid



N3C is an economical system for use with light weighted tiles. It offers maximum design simplicity and easy plenum access.

#### Features:

- ⊕ Slim 14mm main tee profile.
- ⊕ Galvanised steel – ensures maximum corrosion protection.
- ⊕ Shock-proof locking joints.
- ⊕ Largest selection of components.
- ⊕ Standard White color - perfectly matches most mineral and metal ceilings.
- ⊕ Easy assembly – requires no particular tools.
- ⊕ Heavy duty products available upon

#### Order Guide

Part No.	Description	Length	Packing
----------	-------------	--------	---------

#### Metric module

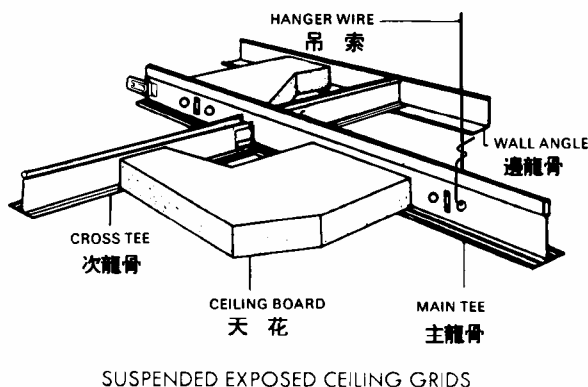
254-01	Main Tee	3000mm	35pcs/ctn
254-02	Cross Tee	1200mm	70pcs/ctn
254-03	Cross Tee	600mm	105pcs/ctn

#### Imperial module

50-035	Main Tee	10 feet	35pcs/ctn
60-070	Cross Tee	4 feet	70pcs/ctn
70-105	Cross Tee	2 feet	105pcs/ctn

#### Accessories

013-40	A14 Wall Angle	3000mm	40pcs/ctn
--------	----------------	--------	-----------



#### Installation:

- Step 1 Measure area, check ceiling plans, height and level. Determine centre lines and balance ceiling layout.
- Step 2 Install wall angles on walls at 450mm centres.
- Step 3 Determine position of main tees and install ceiling anchors at 1200mm centres. Fasten hanger wires to anchors and drop hanger wires vertically.
- Step 4 Install main tees by hanger wires. Check main tees with ceiling level.
- Step 5 Install cross tees by inserting the joints to the slots of main tees and cross tees. Measure and cut perimeter cross tees.
- Step 6 Install acoustic ceiling panels.