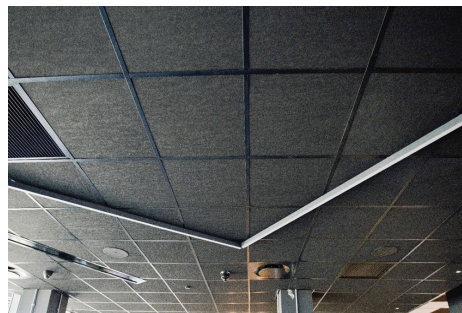
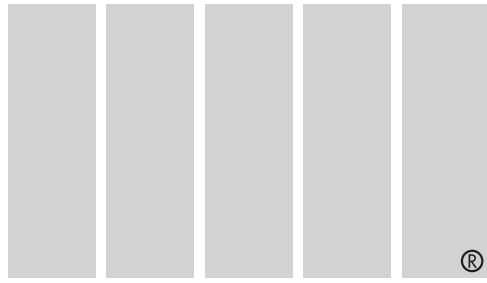


CAPCO EXPOSED TEE CEILING SYSTEM



CAPCO has a comprehensive range of ceiling systems sourced from quality international and local manufacturers, with unique design trims that allow architects, designers and contractors to create distinctive individual ceiling designs that add aesthetic and functional value to an area.

Suspended ceilings serve a specific and important purpose in home construction, such as having aesthetic advantages, as it covers up beams and studs that would otherwise be exposed. Wire systems can also be run discreetly throughout the home between the suspended ceiling and the structural ceiling.



CEILING AND PARTITION COMPONENTS

EXPOSED TEE CEILING SYSTEM

Exposed Tee Ceiling

T38/24W Exposed Tee Ceiling System	Page 1 - 2
T38/24W Exposed Tee Ceiling System Assembly	Page 3 - 4
Ceiling Tiles	Page 5 - 6



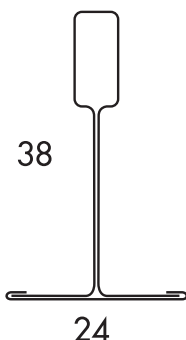
CAPCO

CEILING AND PARTITION COMPONENTS

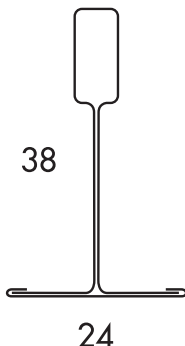
T38/24W EXPOSED TEE GRID SYSTEM

CAPCO EXPOSED TEE SYSTEM T38/24

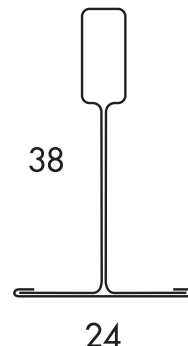
AVAILABLE IN WHITE & BLACK



Main Tee
3.600m
38 x 24 x 0.35mm

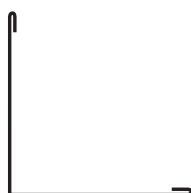


Cross Tee
1.200m
38 x 24 x 0.35mm

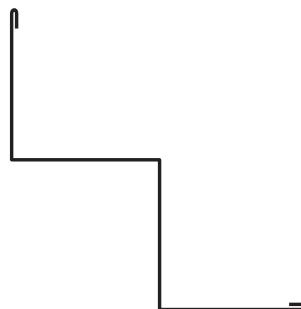


Cross Tee
600mm
38 x 24 x 0.35mm

CORNICE TRIMS



Wall Angle
3.600m
24 x 24 x 0.4mm



Shadowline Wall Trim
3.600m
20 x 20 x 20 x 20 x 0.4mm

SUSPENSION SYSTEMS



Strap Hanger
0.5 x 19mm



2.5mm Galvanised
Wire Hanger



6mm
Threaded Rod



8 x 25mm

6mm Threaded
Rod Anchor



8 x 42mm

Rod Anchor
for 2.5mm Wire
or 4mm Rod

CAPSPEC® 1



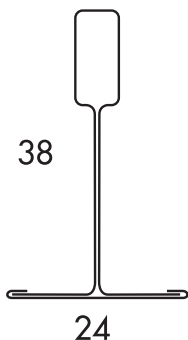
CAPCO

CEILING AND PARTITION COMPONENTS

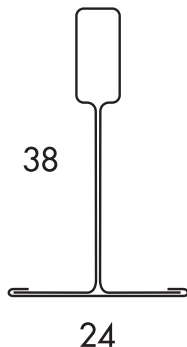
T38/24W EXPOSED TEE GRID SYSTEM

CKM
CLASSIC

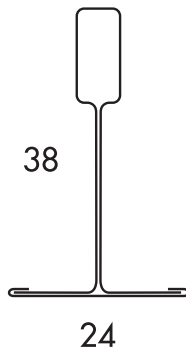
EXPOSED TEE SYSTEM T38/24
AVAILABLE IN WHITE



Main Tee
3.600m
38 x 24 x 0.35mm

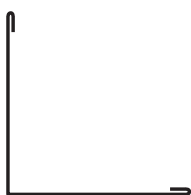


Cross Tee
1.200m
38 x 24 x 0.35mm

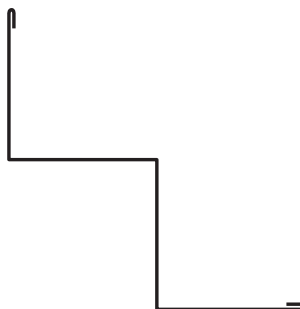


Cross Tee
600mm
38 x 24 x 0.35mm

CORNICE TRIMS



Wall Angle
3.600m
24 x 24 x 0.4mm



Shadowline Wall Trim
3.600m
20 x 20 x 20 x 20 x 0.4mm

SUSPENSION SYSTEMS



Strap Hanger
0.5 x 19mm



2.5mm Galvanised
Wire Hanger



6mm
Threaded Rod



8 x 25mm

6mm Threaded
Rod Anchor

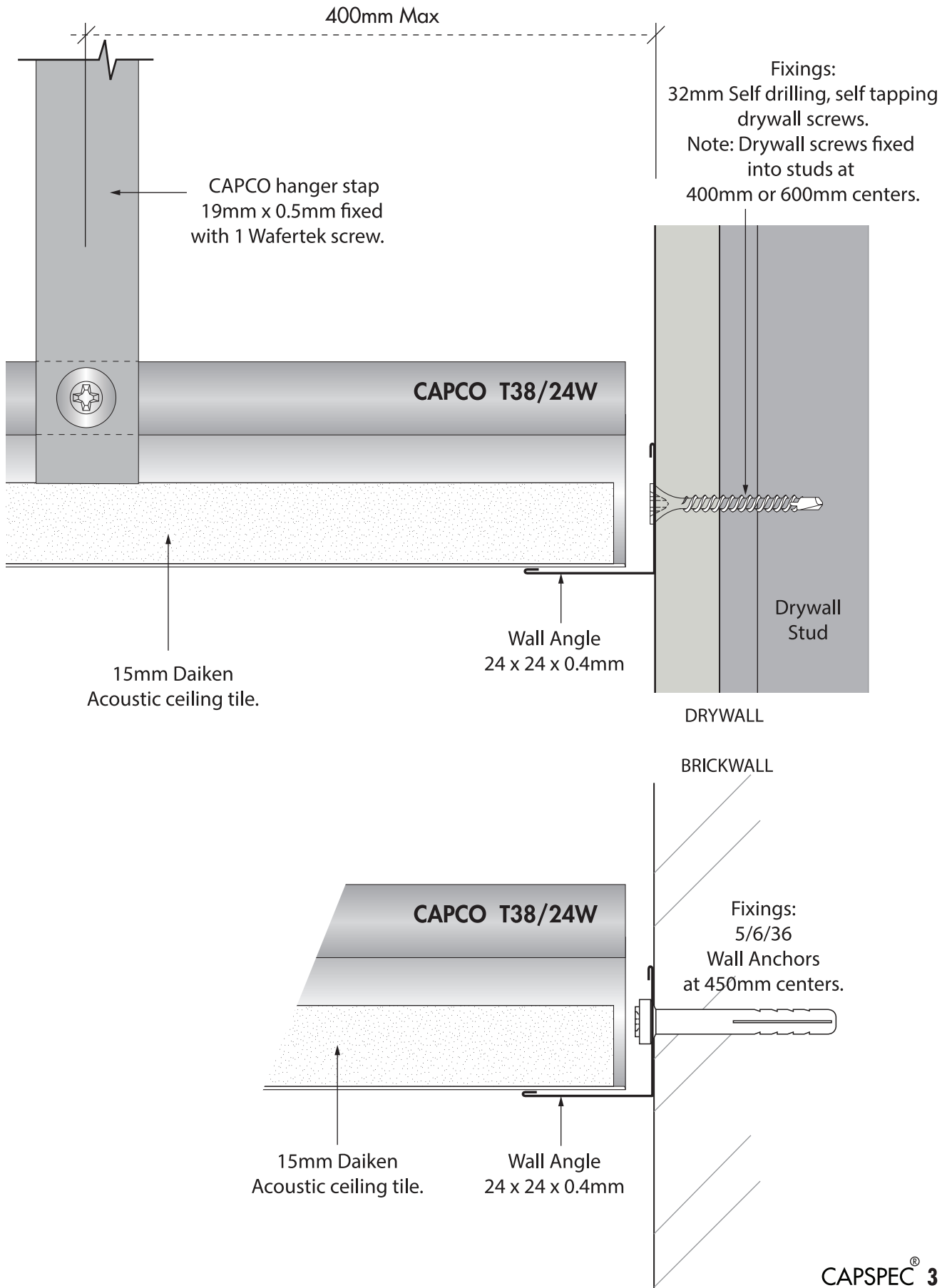


8 x 42mm

Rod Anchor
for 2.5mm Wire
or 4mm Rod

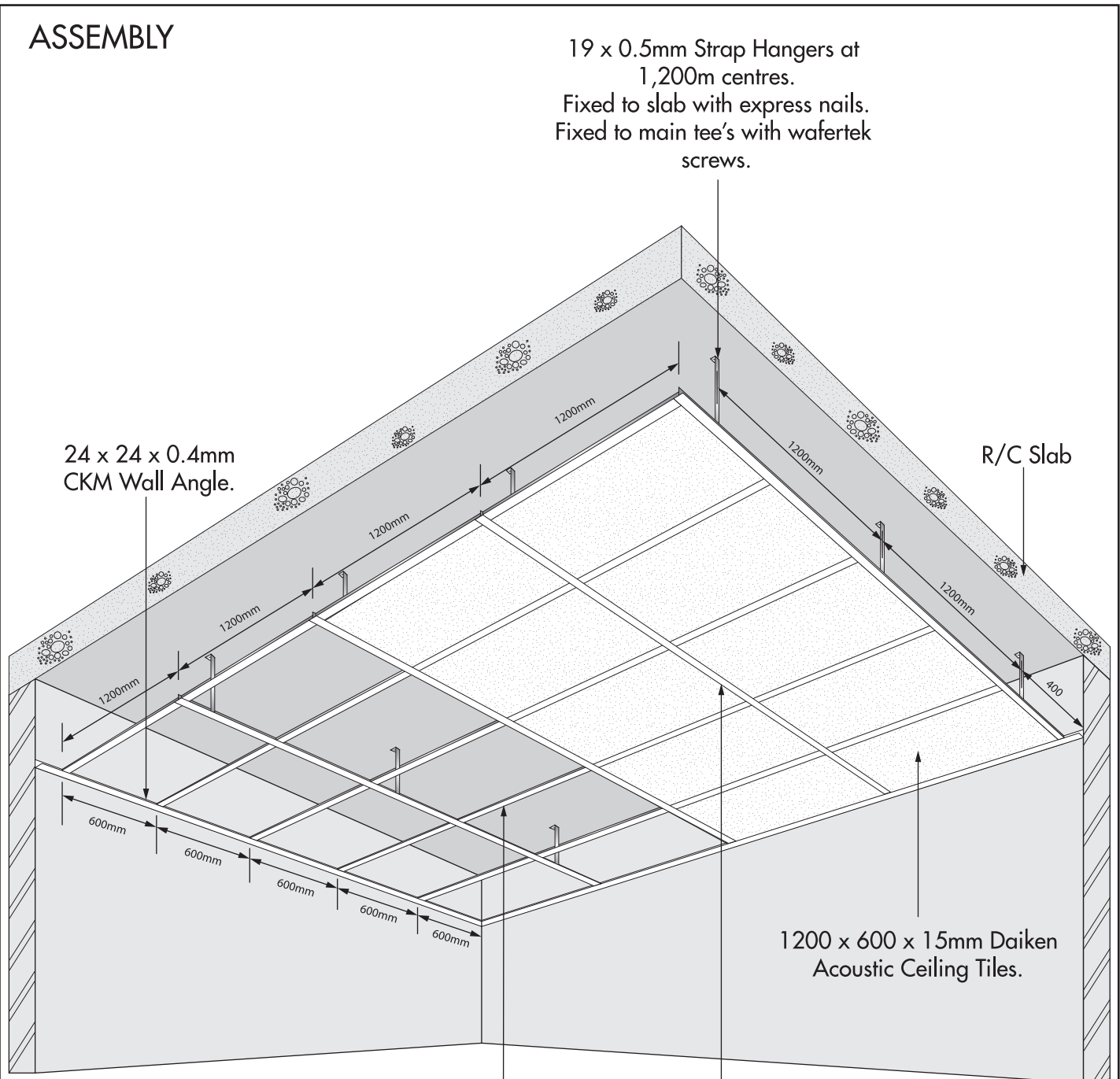
T38/24 EXPOSED TEE GRID SYSTEM WITH WALL ANGLE TRIM

ASSEMBLY



T38/24 EXPOSED TEE GRID SYSTEM WITH WALL ANGLE TRIM

ASSEMBLY



19 x 0.5mm Strap Hangers at 1,200m centres.
 Fixed to slab with express nails.
 Fixed to main tee's with wafertek screws.

24 x 24 x 0.4mm CKM Wall Angle.

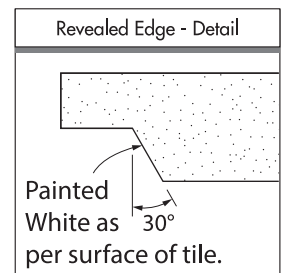
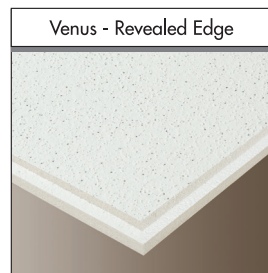
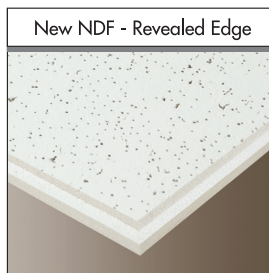
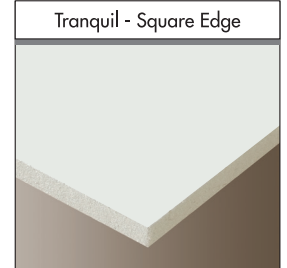
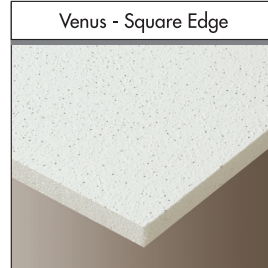
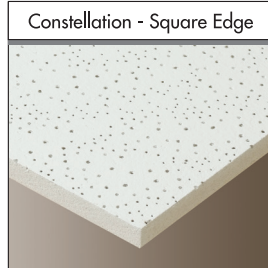
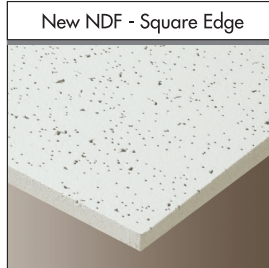
R/C Slab

1200 x 600 x 15mm Daiken Acoustic Ceiling Tiles.

Capco Exposed Tee Grid System.
 1,200m Cross tees at 600mm centres.

Capco Exposed Tee Grid System.
 Main Tees @ 1200mm centres.

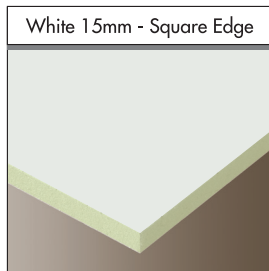
CEILING TILES



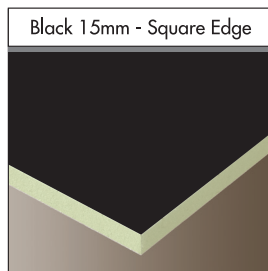
CEILING TILE	NOISE REDUCTION COEFFICIENT (NRC)	SOUND ATTENUATION	WEIGHT KG/M
New NDF	0.55 - 0.60	36dB	3.6
Constellation	0.55 - 0.60	36dB	3.6
Venus	0.55 - 0.60	36dB	3.6
Tranquil	0.5	36dB	3.6



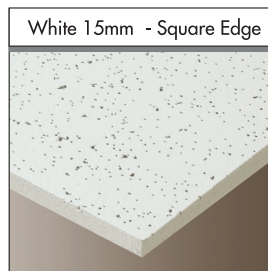
Thermofon



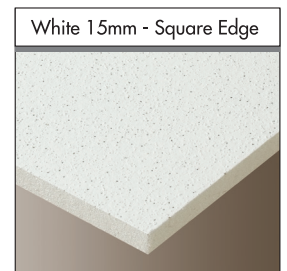
Thermofon



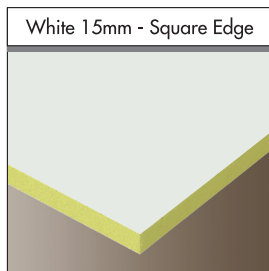
Star



Fine Stratos Micro



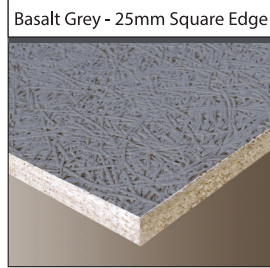
FIBRE-TEX



CEILING TILE	NOISE REDUCTION COEFFICIENT (NRC)	HUMIDITY RESISTANCE	WEIGHT KG/M
AMF Thermatex Thermofon	0.80 - 0.85	UP TO 95% R.H	2.4
AMF Thermatex Star	0.60 - 0.70	UP TO 95% R.H	2.4
Fibre-tex	0.80 - 0.85	UP TO 95% R.H	2.1

CEILING TILES

Heradesign.
Acoustic Ceilings



CKM METAL TRAY
CKM Metal Tray Tiles - Perforated

