



DANOTILE

DEMOUNTABLE T-GRID CEILING

Hygiene ceiling suitable for rooms with high cleaning and infection control requirements. White foil-covered surface with a clean-cut look. Robust ceiling tolerating tough cleaning and disinfection agents with pH levels from 2 – 13. Clean-room certified gypsum ceiling.

Visona
Contur
Belgravia
Linear
Markant
Plaza
Danotile
Medley

DID YOU KNOW THAT ...

gypsum boards are so robust that they can be curved even with small radii?

DANOTILE

DEMOUNTABLE T-GRID CEILING

SIZES

600 x 600 x 6.5 mm
600 x 1200 x 6.5 mm
600 x 600 x 9.5 mm
600 x 1200 x 9.5 mm
625 x 625 x 9.5 mm
600 x 600 x 12.5 mm
600 x 1200 x 12.5 mm

SURFACE

Foil-covered with pre-impregnated, non-toxic white paper
RAL 9016 (NCS S0300-N, gloss 10)

Tested for chemical resistance in accordance with
DIN 68 861, FIRA BS 3962 and NEMA LD-3-1991.

DANISH INDOOR CLIMATE LABELLING (DIM)

Indoor value: 10 days
Particle emission: low (< 0.75 mg)

CLEANING

Dust is removed using a dry duster or vacuum cleaner. Marks
can be removed with a damp cloth using normal cleaning
practices and neutral cleaning solutions.

AMBIENT CONDITIONS

The product is designed to perform under normal conditions of
use. Tested at 90% RH and 30°C. The product can withstand
ambient temperatures of up to 50°C.

LIGHT REFLECTION

86.3%

LOAD-BEARING CAPACITY

2 / A / No load	600 x 1200 x 6.5
1 / B / No Load	600 x 600 x 9.5 625 x 625 x 9.5
2 / B / 30N	600 x 600 x 9.5 625 x 625 x 9.5

FIRE CLASS

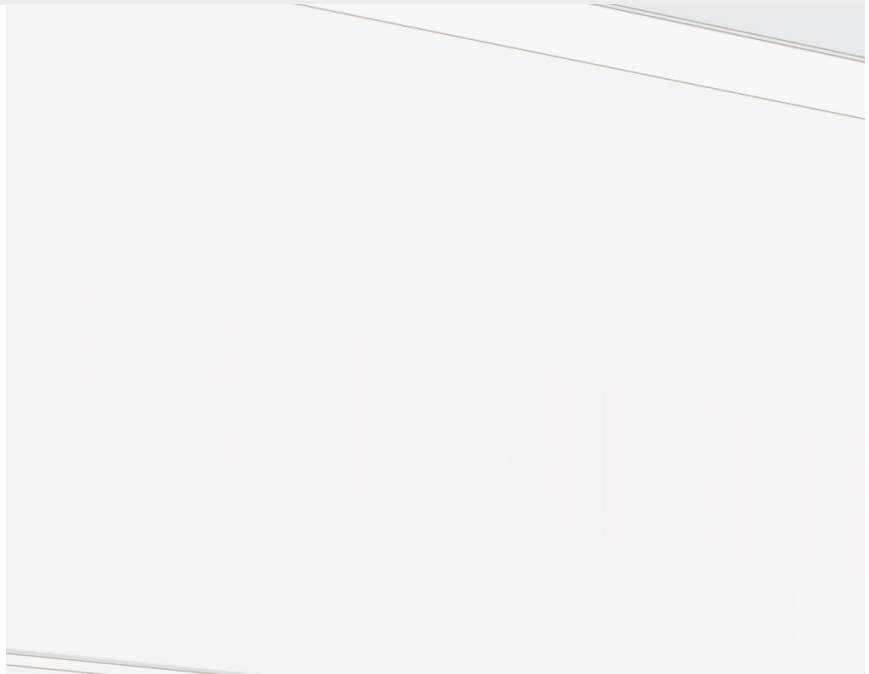
B-s1,d0

FIRE RESISTANCE

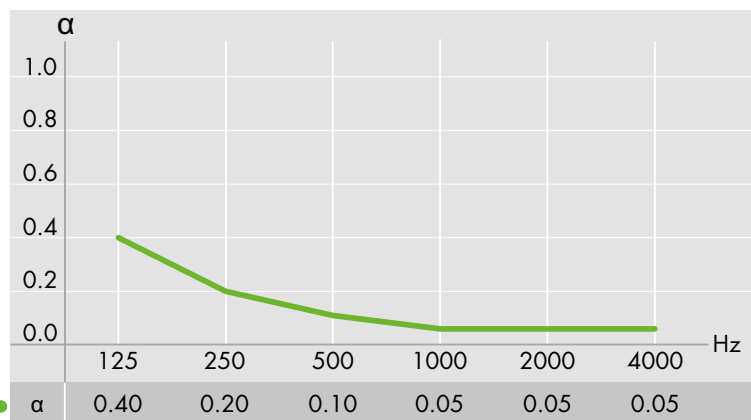
½ hour fire resistance (6.5 mm)

ROBUSTNESS

Durable and dirt resistant surface. Product made of robust,
glass fibre reinforced material with excellent pressure
resistance. Under normal conditions of use, the product
properties are preserved and there is no decomposition of
material over time.



ACOUSTICS



● Regula, 200 mm suspension, no mineral wool αw: 0.10, NRC: 0.05

For acoustic data on alternative constructions please
see "Absorption Data" at knaufdanoline.com

HYGIENE

Danotile can stand rigorous cleaning with concentrated disinfectants
and detergents with a very high pH (up to pH 13.0) and a very low pH
(down to pH 2.5). Danotile has also been tested for airborne particles
in accordance with ISO 14644-1 and are classified as ISO 5.

Perforation	Tile weight*	Transportation weight*	Installed weight* *(kg/m²)
Regula 6.5	6.1	6.5	7.6
Regula 9.5	8.1	8.7	9.6

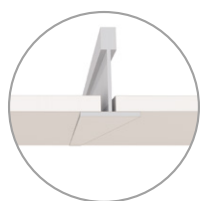
CERTIFICATES

- Clean room certificate (Céra Labo report)
- Physical resistance to disinfectants (Céra Labo report)
- Excell Hygiene Certificate
- FDES LCA Declaration
- Declaration of Conformity (EN 14190)
- Danish Indoor Climate Labelling

PERFORATION

Available only as Regula.

EDGES

**Edge A**

(SQUARE EDGE) / S15 or S24

Visible grid

INSTALLATION GUIDE 600 x 600 mm module

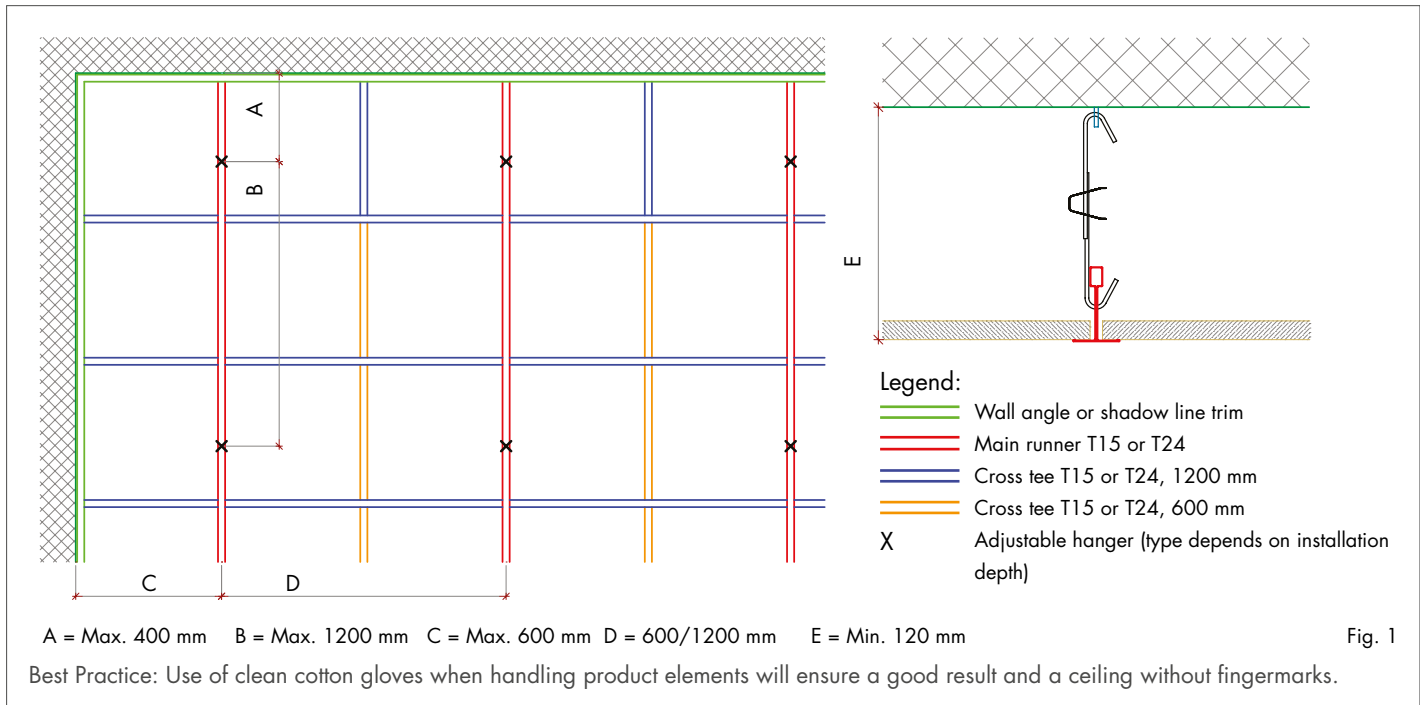
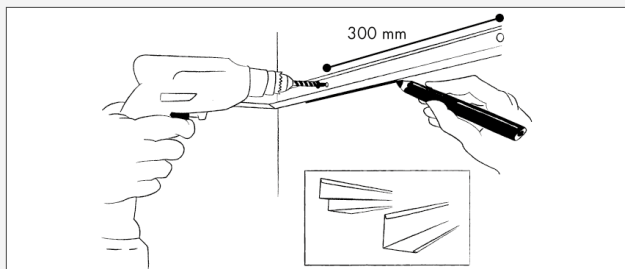
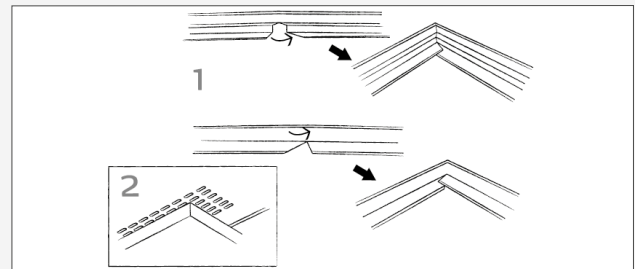


Fig. 1



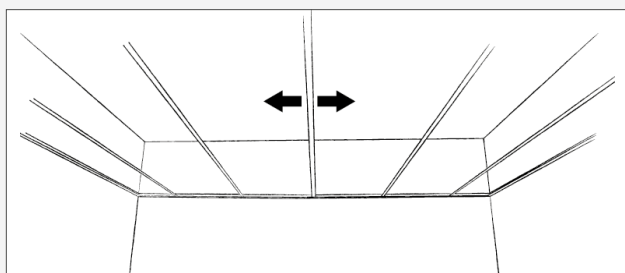
MARKING AND WALL ANGLES

- Mark the location of the wall angles on the walls and columns in relation to the required ceiling height.
- Fix the wall angles at max. 300 mm c/c. Choose the fixings in accordance with the substrate.



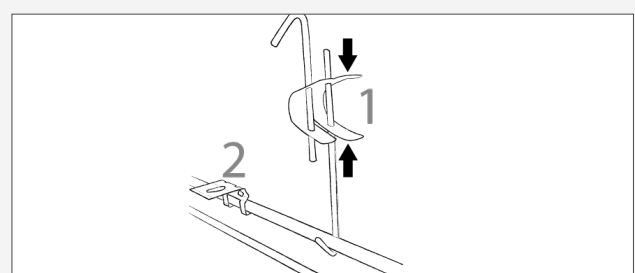
CORNERS

- Inside corners (1): cut the corners in a false mitre letting the ends overlap each other, unless anything to the contrary is specified. Finish with a corner cover, if necessary.
- Outside corners (2): must always be mitred and finished with a corner cover if necessary.



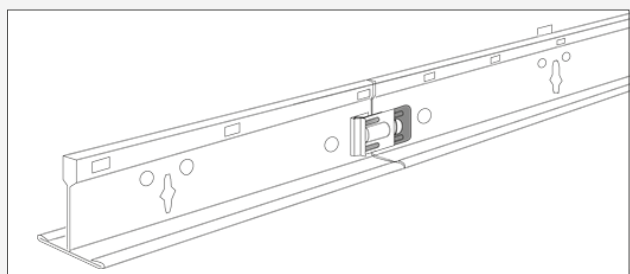
CEILING LAYOUT

- Divide the ceiling surface from the centre of the room or in accordance with the existing ceiling plans.
- The location of light fittings and ventilation units will have an influence on ceiling layout.
- The first main runner is installed at max. 600 mm from the wall. The other main runners should be installed at 600/1200 mm c/c.



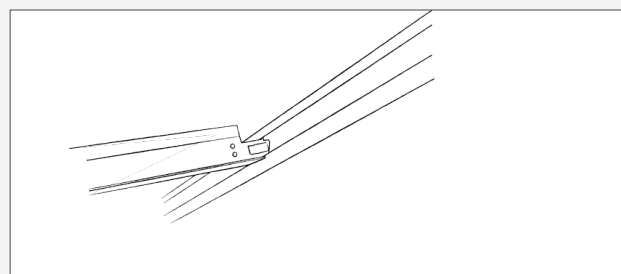
HANGERS

- Fix adjustable hangers (1) with eye screws or similar securely fastened to the primary construction.
- Direct hangers (2) are secured to the ceiling using appropriate fixings in accordance with the substrate and locked to the main runner with a nail.
- Install the first hanger at max. 400 mm from the wall. The other hangers should be installed at max. 1200 mm c/c.
- If loads from light fittings etc. are to be borne by the ceiling, install additional hangers.
- Refer to distances in figure 1.



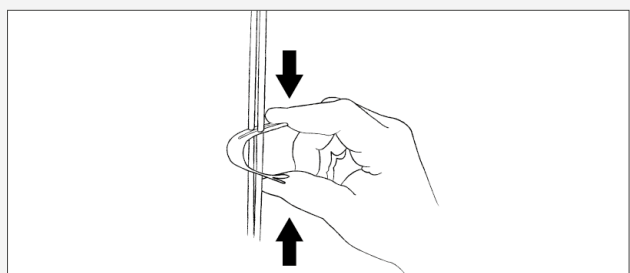
MAIN RUNNERS

- Install the main runners parallel to each other so that the slots are directly opposite each other.
- Join the main runners longitudinally by clicking them together.
- Adjust the lengths of the runners with metal shears, a hacksaw or a circular power saw with a special blade.
- Make sure there is a hanger between the end joints of the main runners and the fire break.



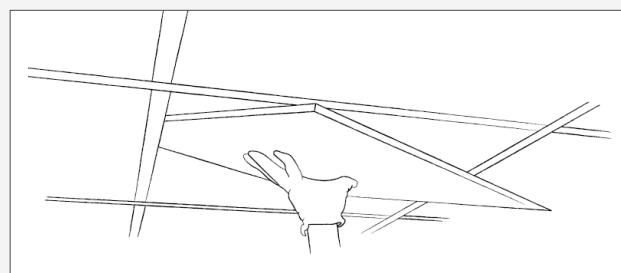
CROSS PROFILES

- Push the snap-in tongue into the slot on the main runner using light downward pressure.
- If there is a cross profile on the opposite side of the main runner, the new one must be on the left hand side of the one already in place.



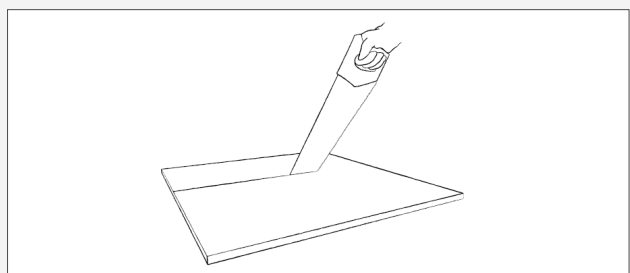
ADJUSTMENT

- Check that all profiles are correctly aligned when the entire suspension grid has been installed.
- Adjust the hangers so that they are taut and the ceiling surface is level.



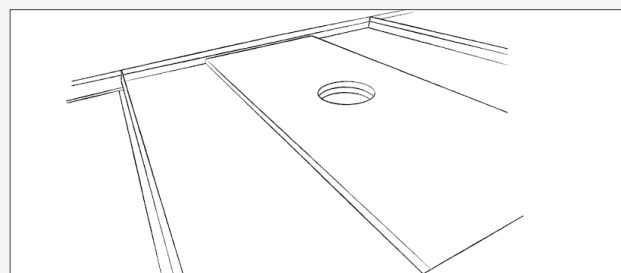
INSTALLATION

- Always wear clean cotton gloves when handling ceiling elements.
- Install the elements.



CUTTING

- Cut the elements to size from the front face.

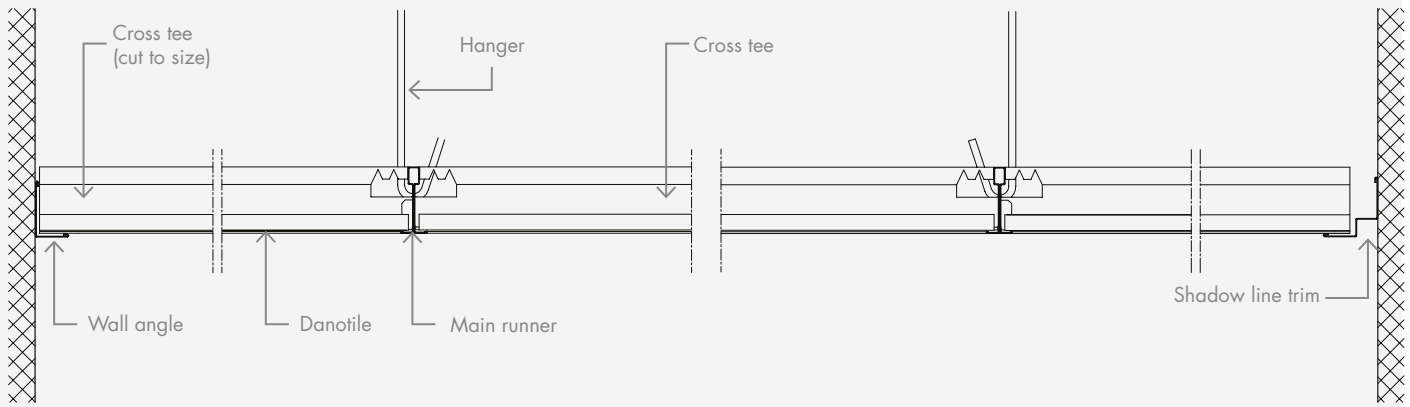


FIXTURES AND FITTINGS

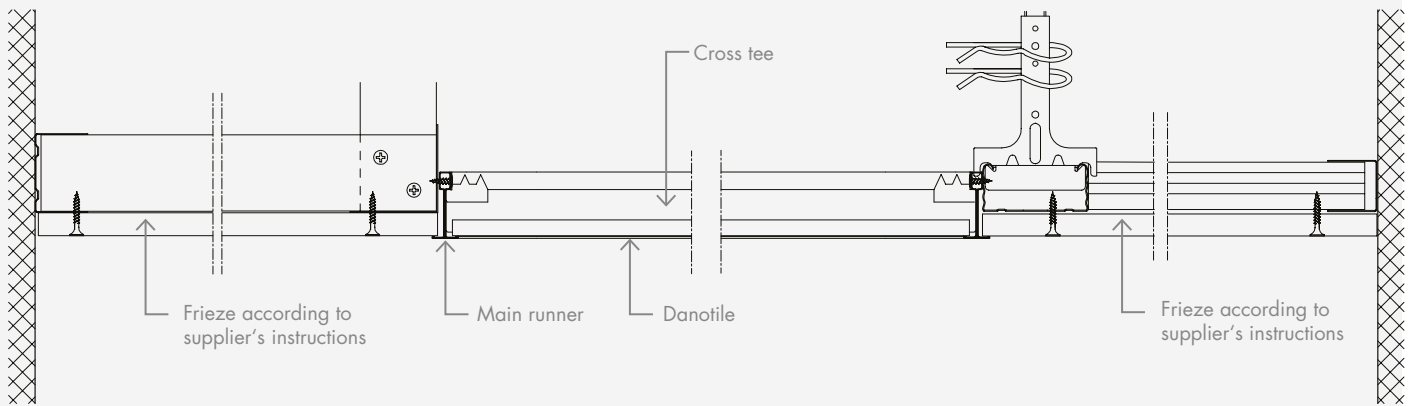
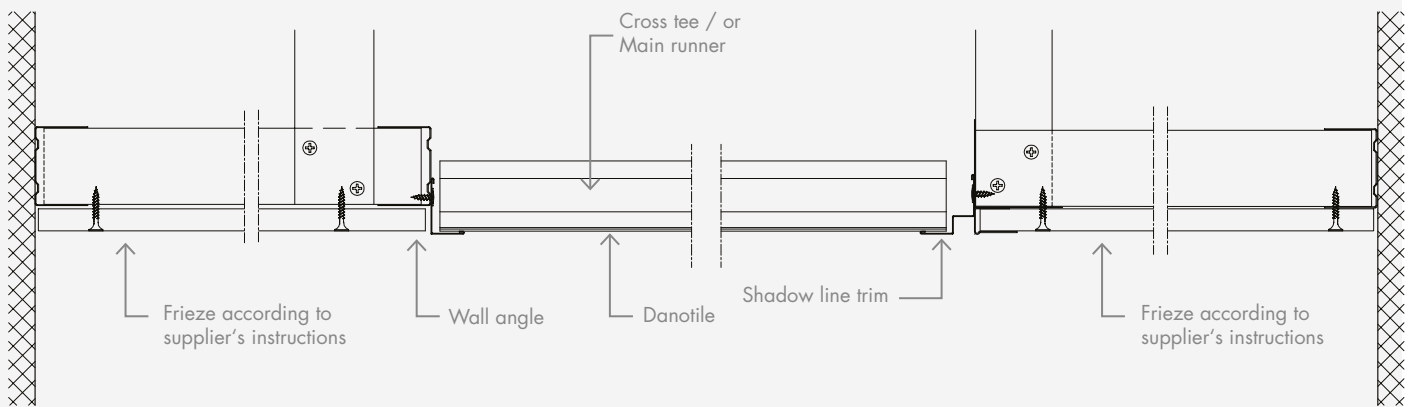
- For sizes up to 625x625 and min. thickness 9mm, units of up to 3kg can be installed directly into the panel without reinforcement.
- For larger module sizes and all sizes in 6mm thickness, a reinforcement panel of sufficient strength can be installed behind the Danotile element.
- The reinforcement panel must extend all the way into the main runners, so that the weight is transferred to them.
- The total weight should not be greater than 3kg for each m² of ceiling. Where loads are greater than 3kg/m², additional hangers must be used.
- Units over 3kg, should be installed independently, so that they do not place any load on the ceiling.

DETAILS

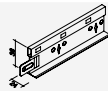
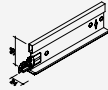
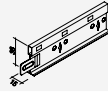
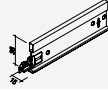






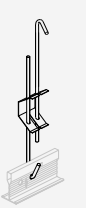
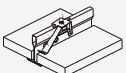


Danotile in grid system S15 or S24 direct to wall



Danotile in grid system S15 or S24 with fixed frieze



ACCESSORIES

PRODUCT NAME		SAP NO.	W x L x H (mm)
Main runner T24		467385	24 x 3700 x 38
Cross tee T24		467388 467389	24 x 600 x 38 24 x 1200 x 38
Main runner T15		450281	15 x 3700 x 38
Cross tee T15		446380 446381	15 x 600 x 38 15 x 1200 x 38
Wall angle type MIE2024		316325	20 x 3000 x 24
Shadow line trim type MS15		316335	15+15x3000/8+25
Shadow line trim type MS10		316330	19+11x3000/13+19
Outside corner for wall angle		3107 3108	for 24 mm Wall angle for 19 mm Wall angle
Inside corner for wall angle		3109 3110	for 24 mm Wall angle for 19 mm Wall angle
Direct hanger		431912 316304 316302	50 80 100
Adjustable hanger The size specification indicates the min. and max. range		469861 469868 469872 469876 469878 469880 469881	100 - 300 300 - 600 600 - 1000 1000 - 1250 1250 - 1500 1500 - 1750 1750 - 2000
Hold down clip		430744	-
Hanger clip		3114	-
Lamp hanger		8420	-