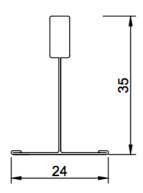
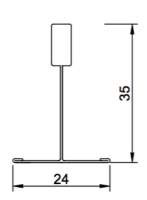


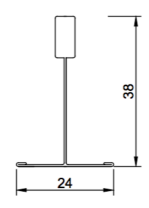
ECONOLOCK EXPOSED CEILING GRID DATA SHEET



SuperTec Econolock Cross Tee 0.600mm 35 x 24 x 0.3mm



SuperTec Econolock Cross Tee 1200mm 35 x 24 x 0.3mm



SuperTec Econolock Main Tee 3600mm 38 x 24 x 0.35mm

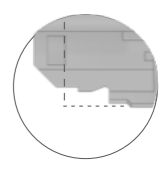
DETAILS



Click connector – Main Tee

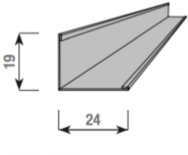


Click connector – Cross Tee

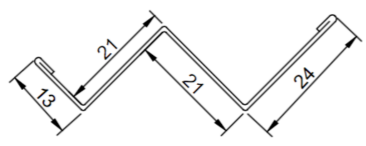


Joggled Cross Tee

WALL ANGLE



RW L19/24



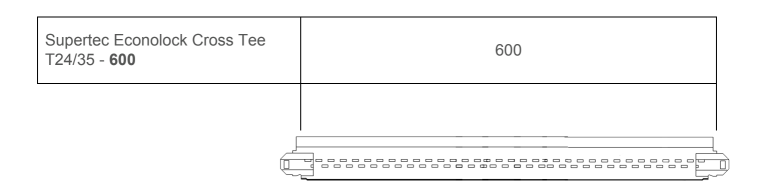
SuperTec Shadow Line Wall Angle 3600mm 13 x 21 x 21 x 24 x 0.5mm



POSITIONS OF SLOTS AND SUSPENSION HOLES

Supertec Econolock Main Tee T24/38 - 3600	75	150	22 x 150	75
		do &o o o o o o o o o o o o d	- Doo o o o o o o o o o o o o o o o o o	

Supertec Econolock Cross Tee T24/35 - 1200	600	600



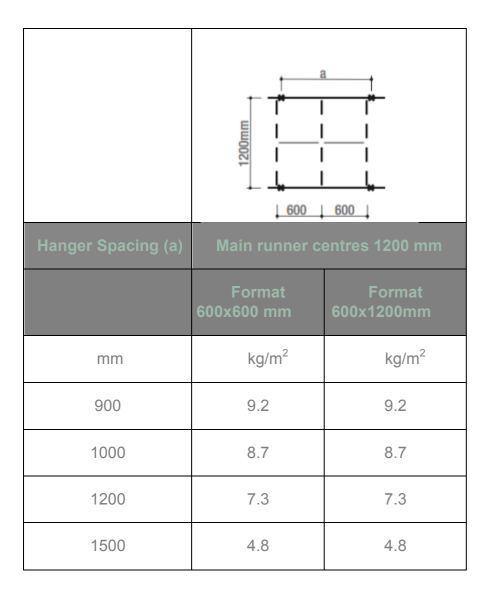


DIMENSIONS AND PACKAGING UNITS

Product	Dimensions			Per carton		
EXPOSED GRID	Length	kg/pcs.	kg/lin. m	pcs.	lin.m	kg
SUPERTEC Econolock Main Tee T24/38 - 3600	3600	1.284	0.357	20	72	25
SUPERTEC Econolock Cross Tee T24/35 - 1200	1200	0.355	0.296	60	72	21
SUPERTEC Econolock Cross Tee T24/35 - 600	600	0.178	0.296	60	36	11



LOAD TABLE



- The table shows the maximum allowable uniformly distributed load for the grid systmem in kg/m² with various hanger spacings, the weight of the grid has already been accounted for in the calculation. Point loads such as lighting and signs must be considered separately.
- The load table is based on maximum deflection of the grid system of 2.5mm and complies with deflection class 1 with f ≤ I/500 ≤ 4mm in accordance with EN 13964.

Due to the reproduction process the colours of the actual product may differ from what is shown above. Selection of products should be solely based on actual Supertec products. The details and technical information stated in this brochure and within other public material are based on calculated estimations. The responsibily falls onto the customer to ensure that this data is appropriate for the intended application of the product.

All system details comply with the current standards and are based on the use of Supertec products and system components. Supertec accepts no liability or responsibility for use of third party components, or for any variations to conditions stipulated in test data. Mixing of production batches is not recommended.

All technical data is subject to change without prior notice and is governed by Supertec Terms and Conditions of Sales. This catalogue supersedes all previous editions. Errors and omissions excepted. Printing errors excepted.