



## **General Installation Guidelines:**

To help ensure a 'class A' installation, we recommend you consider the assumptions referenced in the checklist below. In addition, please use the accompanying installation guideline for installation.

## Checklist

Pre-Installation Checks			
Reflected ceiling plan available	Y	'es	No
Scaffolding available at job site	Y	'es	No
Industrial air-dryer required, if so, is it available?	Y	'es	No
Industrial heating required, if so, is it available?	Y	'es	No
Moisture meter available	Y	'es	No
Cranes / vertical transport arranged	Y	'es	No
Empty, free and clean work floors	Y	'es	No
Temperature minimum 10°C	Y	'es	No =
Waste container available	Y	'es	No
All wet building activities completed and fully dried	Y	'es	No
Building envelope is completed (incl. windows, doors, etc.)	Y	'es	No
ELEGANZA <sup>IM</sup> Panel storage as required(Dry, frost free, even storage ground, >10°C, RH: 40 % - 70 %)	Y	'es	No
Gloves available for installing fittings etc.	Y	'es	No
All needed equipment and tools available	Y	'es	No
Rapid'Fix System Installation			
Plan/drawing(s) available for installation of lighting/other technical services	Y	'es	No
Temperature minimum 10°C	Y	'es	No =
Actual temperature measure with specific time*			
RH between 40% and 70%	Y	'es	No =
Actual humidity (RH) measure with specific time*			
Partition walls and other ceiling connection parts ready	Y	'es	No
Substructure is precisely levelled	Y	'es	No
<u>Panel Installation</u>			
Temperature minimum 10°C	Y	'es	No =
Actual temperature measure with specific time*			
RH between 40 % and 70 %	Y	'es	No =
Actual humidity (RH) measure with specific time*			
Technical services in plenum ready	Y	'es	No





Joint Filling / Plasterwork		
Temperature minimum 15°C		Yes
Ac	tual temperature measure with specific time $^\star$	
RH between 50 % and 70 % $\_$		Yes No =
Actu	ual humidity (RH) measure with specific time*	
Moisture within filled joints and fi	xing points < 10%	Yes No =
Effective ventilation available		Yes No
Spray-Plaster Application		
• •		Yes No =
•	tual temperature measure with specific time*	
	'	
	ual humidity (RH) measure with specific time*	
	xing points < 10%	
Spray Equipement		
Spray pump (manufacturer + mod	del)	
Compressor (manufacturer + mod	del)	
	perature <b>at least</b> twice per day (on daily arriv	val and before leaving jobsite). This must
Additional Information		
Checked by:		Date: / /

The core elements in this checklist are based on the guidelines for seamless acoustic ceilings as developed by the independent quality institute, TBA Netherlands. In the absence of other recognised standards or regulations, the Knauf Ceiling Solutions ELEGANZA<sup>IM</sup> will be installed and judged for quality by these standards.