

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 _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Scaffolding available at job site _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Industrial air-dryer required, if so, is it available? _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Industrial heating required, if so, is it available? _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Moisture meter available _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Cranes / vertical transport arranged _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Empty, free and clean work floors _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Temperature minimum 10°C _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No =
Waste container available _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
All wet building activities completed and fully dried _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Building envelope is completed (incl. windows, doors, etc.) _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
ELEGANZA™ Panel storage as required _____ (Dry, frost free, even storage ground, >10°C, RH: 40 % - 70 %)	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Gloves available for installing fittings etc. _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
All needed equipment and tools available _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Rapid'Fix System Installation

Plan/drawing(s) available for installation of lighting/other technical services _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Temperature minimum 10°C _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No =
Actual temperature measure with specific time* _____		
RH between 40% and 70% _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No =
Actual humidity (RH) measure with specific time* _____		
Partition walls and other ceiling connection parts ready _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Substructure is precisely levelled _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Panel Installation

Temperature minimum 10°C _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No =
Actual temperature measure with specific time* _____		
RH between 40 % and 70 % _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No =
Actual humidity (RH) measure with specific time* _____		
Technical services in plenum ready _____	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Temperature minimum 15°C _____ ☐ Yes ☐ No =

Actual temperature measure with specific time* _____

RH between 50 % and 70 % _____ ☐ Yes ☐ No =

Actual humidity (RH) measure with specific time* _____

Moisture within filled joints and fixing points < 10% _____ ☐ Yes ☐ No =

Effective ventilation available _____ ☐ Yes ☐ No

Temperature minimum 15°C _____ ☐ Yes ☐ No =

Actual temperature measure with specific time* _____

RH between 50 % and 70 % _____ ☐ Yes ☐ No =

Actual humidity (RH) measure with specific time* _____

Moisture within filled joints and fixing points < 10% _____ ☐ Yes ☐ No =

Spray pump (manufacturer + model) _____

Compressor (manufacturer + model) _____

Nozzle (shape and size) _____

Additional Information

Date: / /

2