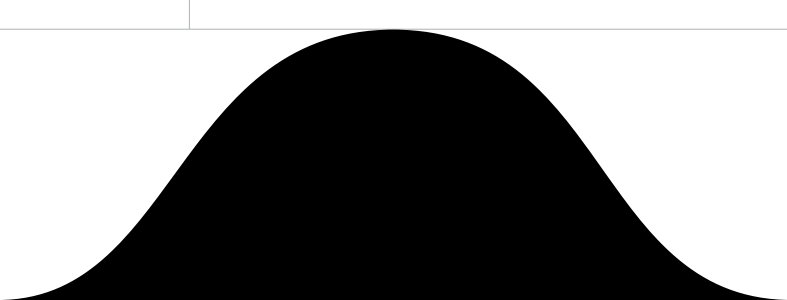
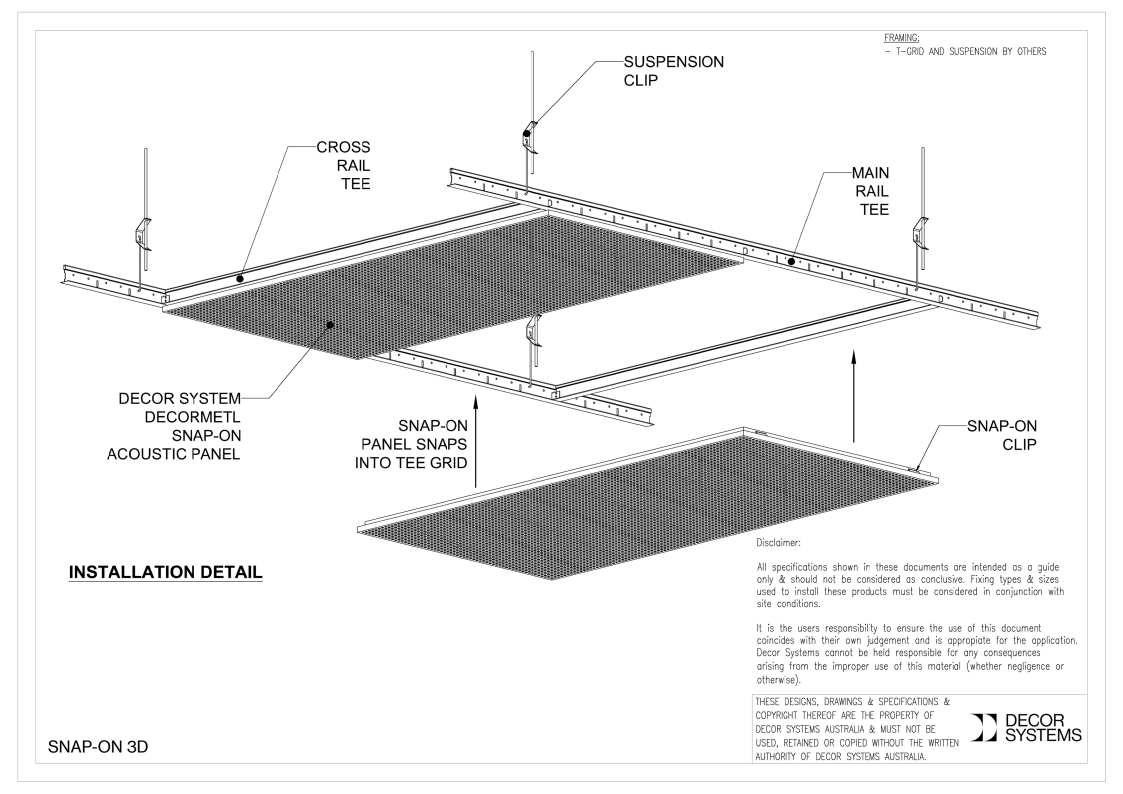


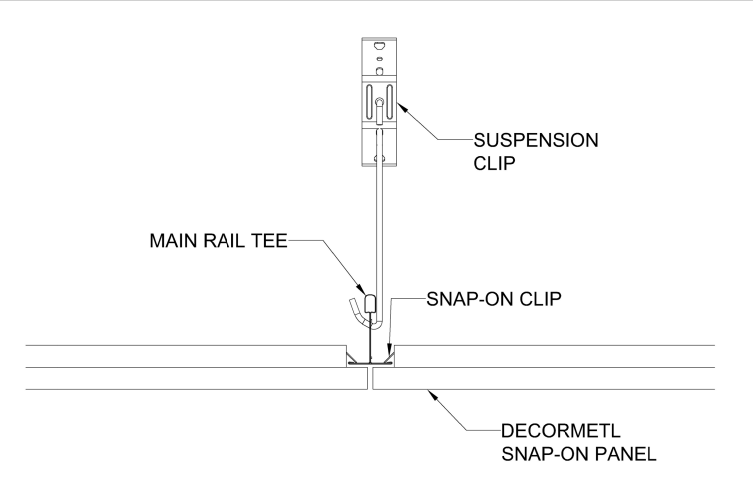
DECORMETL INSTALLATION GUIDELINES



CONTENTS

SNAP ON	
3D ———	
2D	<u>4</u>
INVISILOCK	
3D ———	<u>5</u>
2D ————	<u>6</u>
LAY ON	
3D ————	<u>7</u>
2D	<u>8</u>
FACE FIX	
3D ————	<u>9</u>
2D	<u>10</u>
GET IN TOUCH —	<u>11</u>





PANEL TO PANEL JOINT

Disclaimer:

All specifications shown in these documents are intended as a guide only & should not be considered as conclusive. Fixing types & sizes used to install these products must be considered in conjunction with site conditions.

It is the users responsibility to ensure the use of this document coincides with their own judgement and is appropriate for the application. Decor Systems cannot be held responsible for any consequences arising from the improper use of this material (whether negligence or otherwise).

THESE DESIGNS, DRAWINGS & SPECIFICATIONS & COPYRIGHT THEREOF ARE THE PROPERTY OF DECOR SYSTEMS AUSTRALIA & MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN AUTHORITY OF DECOR SYSTEMS AUSTRALIA.



FRAMING: - TCR, FURRING CHANNEL AND SUSPENSION BY OTHERS **FURRING** TOP **CHANNEL** HARDWARE: **CROSS** - RECOMMENDATION OF MAX. 600MM CENTRES **FRAMING RAIL** DECOR SYSTEM **DECORMETL ACOUSTIC PANEL** Disclaimer: **ACOUSTIC** All specifications shown in these documents are intended as a guide **SCRIM** only & should not be considered as conclusive. Fixing types & sizes used to install these products must be considered in conjunction with site conditions. It is the users responsibility to ensure the use of this document coincides with their own judgement and is appropiate for the application. Decor Systems cannot be held responsible for any consequences **INSTALLATION DETAIL** arising from the improper use of this material (whether negligence or otherwise). THESE DESIGNS, DRAWINGS & SPECIFICATIONS & COPYRIGHT THEREOF ARE THE PROPERTY OF DECOR SYSTEMS **SCREW** DECOR SYSTEMS AUSTRALIA & MUST NOT BE **FIXING** USED, RETAINED OR COPIED WITHOUT THE WRITTEN **INVISILOCK 3D** AUTHORITY OF DECOR SYSTEMS AUSTRALIA.

SUSPENSION CLIP FURRING CHANNEL INTERLOCKING TCR **TAB DECORMETL** SCREW FIX-INTERLOCKING PANEL

PANEL TO PANEL

JOINT

FRAMING:

- TCR, FURRING CHANNEL AND SUSPENSION BY OTHERS

HARDWARE:

- RECOMMENDATION OF MAX. 600MM CENTRES

Disclaimer:

All specifications shown in these documents are intended as a guide only & should not be considered as conclusive. Fixing types & sizes used to install these products must be considered in conjunction with site conditions.

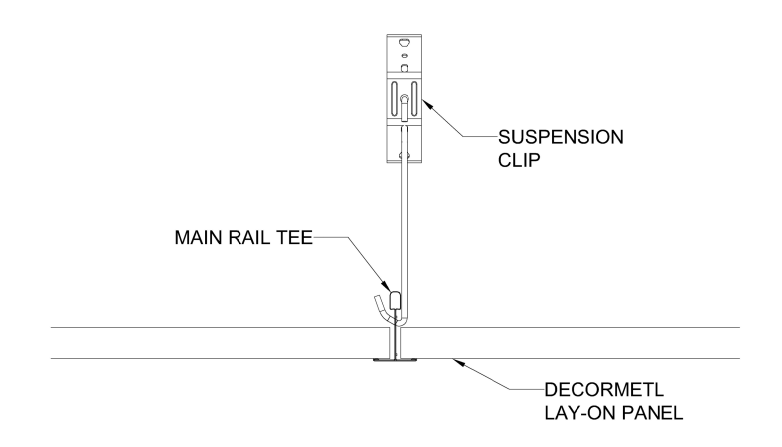
It is the users responsibility to ensure the use of this document coincides with their own judgement and is appropriate for the application. Decor Systems cannot be held responsible for any consequences arising from the improper use of this material (whether negligence or otherwise).

THESE DESIGNS, DRAWINGS & SPECIFICATIONS & COPYRIGHT THEREOF ARE THE PROPERTY OF DECOR SYSTEMS AUSTRALIA & MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN AUTHORITY OF DECOR SYSTEMS AUSTRALIA.



INVISILOCK 2D

FRAMING: - T-GRID AND SUSPENSION BY OTHERS -SUSPENSION **CLIP** LAY-ON -MAIN **PANEL RAIL DROPS** TEE INTO **TEE GRID** CROSS-**RAIL** TEE Disclaimer: **DECOR SYSTEM DECORMETL** All specifications shown in these documents are intended as a guide **INSTALLATION DETAIL** only & should not be considered as conclusive. Fixing types & sizes LAY-ON used to install these products must be considered in conjunction with **ACOUSTIC PANEL** site conditions. It is the users responsibility to ensure the use of this document coincides with their own judgement and is appropriate for the application. Decor Systems cannot be held responsible for any consequences arising from the improper use of this material (whether negligence or otherwise). THESE DESIGNS, DRAWINGS & SPECIFICATIONS & COPYRIGHT THEREOF ARE THE PROPERTY OF DECOR SYSTEMS DECOR SYSTEMS AUSTRALIA & MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN LAY-ON 3D AUTHORITY OF DECOR SYSTEMS AUSTRALIA.



PANEL TO PANEL JOINT

Disclaimer:

All specifications shown in these documents are intended as a guide only & should not be considered as conclusive. Fixing types & sizes used to install these products must be considered in conjunction with site conditions.

It is the users responsibility to ensure the use of this document coincides with their own judgement and is appropriate for the application. Decor Systems cannot be held responsible for any consequences arising from the improper use of this material (whether negligence or otherwise).

THESE DESIGNS, DRAWINGS & SPECIFICATIONS & COPYRIGHT THEREOF ARE THE PROPERTY OF DECOR SYSTEMS AUSTRALIA & MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN AUTHORITY OF DECOR SYSTEMS AUSTRALIA.



FRAMING: - TCR, FURRING CHANNEL AND SUSPENSION BY OTHERS TOP HARDWARE: **CROSS** - RECOMMENDATION OF MAX. 600MM CENTRES **RAIL FURRING CHANNEL FRAMING** DECOR SYSTEM **STIFFENER DECORMETL ACOUSTIC PANEL ACOUSTIC** Disclaimer: SCRIM All specifications shown in these documents are intended as a guide only & should not be considered as conclusive. Fixing types & sizes used to install these products must be considered in conjunction with site conditions. **INSTALLATION DETAIL** It is the users responsibility to ensure the use of this document coincides with their own judgement and is appropiate for the application. SCREW Decor Systems cannot be held responsible for any consequences arising from the improper use of this material (whether negligence or **FIXING** otherwise). THESE DESIGNS, DRAWINGS & SPECIFICATIONS & COPYRIGHT THEREOF ARE THE PROPERTY OF DECOR SYSTEMS DECOR SYSTEMS AUSTRALIA & MUST NOT BE

FACE-FIX 3D

USED, RETAINED OR COPIED WITHOUT THE WRITTEN

AUTHORITY OF DECOR SYSTEMS AUSTRALIA.

SUSPENSION-**CLIP** \bigcirc **FURRING CHANNEL** -TCR STIFFENER-**DECORMETL** SCREW FIX **FACE FIX PANEL**

FRAMING:

- TCR, FURRING CHANNEL AND SUSPENSION BY OTHERS

HARDWARE:

- RECOMMENDATION OF MAX. 600MM CENTRES

PANEL TO PANEL JOINT

Disclaimer:

All specifications shown in these documents are intended as a guide only & should not be considered as conclusive. Fixing types & sizes used to install these products must be considered in conjunction with site conditions.

It is the users responsibility to ensure the use of this document coincides with their own judgement and is appropriate for the application. Decor Systems cannot be held responsible for any consequences arising from the improper use of this material (whether negligence or otherwise).

THESE DESIGNS, DRAWINGS & SPECIFICATIONS & COPYRIGHT THEREOF ARE THE PROPERTY OF DECOR SYSTEMS AUSTRALIA & MUST NOT BE USED, RETAINED OR COPIED WITHOUT THE WRITTEN AUTHORITY OF DECOR SYSTEMS AUSTRALIA.



GET IN TOUCH



1800 835 035

