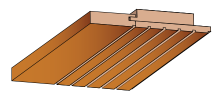
# TOPLINE®

# WOOD VENEERED ACOUSTIC WALL & CEILING PANELS

**TOPLINE® TYPE TLS** wood veneered wall and ceiling panels provide high-end acoustics through a unique miling and groove pattern. Custom variations also available - **TYPE TTA**. Panels are manufactured with tongue and groove edge detail for a seamless connection between panels.





**TOPLINE® 6/2 TYPE TLS** panels with 2 mm grooves every 6 mm Within groove, 30 mm slot every 40 mm.

**TOPLINE® 14/2 TYPE TLS** panels with 2 mm grooves every 14 mm Within groove, 30 mm slot every 40 mm.

**TOPLINE® 13/3 TYPE TLS** panels with 3 mm grooves every 13 mm Within groove, 30 mm slot every 40 mm.

**TOPLINE® 28/4 TYPE TLS** panels with 4 mm grooves every 28 mm Within groove, 30 mm slot every 40 mm.





eomac www.eomac.com | eomac@eomac.com © Copyright Eomac Ltd. All rights reserved.

# **TYPE**

Acoustic panel for interior application

#### MATERIALS

Face\*: Sliced Real Wood Veneer AA Quality, 0.6 mm

> \*FSC-Certified wood veneers available \*Engineered wood veneers available

\*Painted finishes available

\*High Pressure Laminate (HPL) available

Finish: UV Premium Interior Lacquered - Clear

Base: Fire-retardant MDF

Back: Blind Veneer + Black Acoustic Fleece

Core (Optional): 50 mm acoustic core can be installed behind TOPLINE® panels

to maximise acoustic performance.

Acoustic core and furring typically provided as separate items.

# **STANDARD DIMENSIONS** (Custom sizes available)

Thickness: 17 mm

Size (L x W): 2780 mm x 128 mm

2780 mm x 256 mm\*

\*Available for **TOPLINE®** TLS 14/2 and 13/3 Only

#### **EDGE**

Seamless tongue and groove connection. As necessary, exposed edges finished with various trim options.

#### **ACOUSTICS**

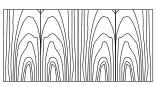
NRC as high as 0.95 according to groove pattern and installation methods.

#### MOUNTING

SK5/0 clips provided by **eomac**, mounted to 30 mm timber or metal furring at recommended 600 mm.

# **WOOD VENEER**

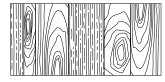
The view-side of panels are finished with a top quality, hand-selected veneer. Over 40 wood species are available in stock. Panels are finished in a premium clear lacquer over a three-stage process, ensuring only the highest standard and durability. Custom staining and PANTONE, RAL or NCS colour matching is available. Veneer sheets with a width of 10 cm to 20 cm are typically bookmatched to ensure continuation. Slip-matched or mismatched sheets can be produced upon request, providing a natural or variable wood art effect.



Book-matched



Slip-matched



Mismatched

# **FLAMMABILITY**

Fire test data performed by independent laboratories. Support documentation available upon request. Note that all data provided is for typical usage.

**eomac** is adaptable to other situations and custom applications.



CANADA: CAN/ULC-S 102: Class 1 EU: EN 13501-1: Class B, s2, d0

USA: ASTM E-84: Class A

NFPA 265: UBC 8-2: Passes





# **ACOUSTIC PERFORMANCE**



TOPLINE® TYPE TLS 6/2, groove width 2 mm, centre to centre 8 mm; 14.3% perforation rate

- Depth of the construction 67 mm
- Depth of the construction 200 mm

	So	und Ab	sorptio	n Coeff	icients	(Hz)	$a_{\sf w}$	NRC	
Depth	125	250	500	1000	2000	4000	(ISO 11654)	(ASTM - C423)	
67 mm	0.26	0.67	1.01	0.94	0.86	0.72	0.85	0.90	
200 mm	0.46	0.87	0.97	0.93	0.89	0.75	0.90	0.95	Values 1/

TOPLINE® TYPE TLS 13/3, groove width 3 mm, centre to centre 16 mm; 10.7% perforation rate

- Depth of the construction 67 mm
- Depth of the construction 200 mm

	So	und Ab	sorptio	n Coeffi	cients	(Hz)	$a_{w}$	NRC	
Depth	125	250	500	1000	2000	4000	(ISO 11654)	(ASTM - C423)	
67 mm	0.31	0.74	1.02	0.85	0.69	0.74	0.80	0.85	
200 mm	0.50	0.87	0.91	0.83	0.69	0.55	0.70	0.85	Values 1/1 octave

TOPLINE® TYPE TLS 14/2, groove width 2 mm, centre to centre 16 mm; 7.1% perforation rate

- Depth of the construction 67 mm
- Depth of the construction 200 mm

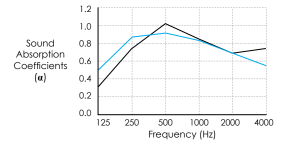
	So	und Ab	sorptio	n Coeffi	cients	$a_{\sf w}$	NRC		
Depth	125	250	500	1000	2000	4000	(ISO 11654)	(ASTM - C423)	
67 mm	0.30	0.71	1.00	0.78	0.56	0.44	0.60	0.75	
200 mm	0.48	0.87	0.88	0.78	0.61	0.49	0.65	0.80	Values 1/1 octave

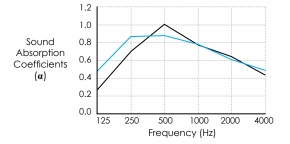
TOPLINE® TYPE TLS 28/4, groove width 4 mm, centre to centre 32 mm; 7.1% perforation rate

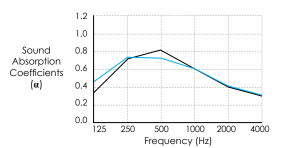
- Depth of construction: 67 mm
- Depth of construction 200 mm

	So	und Ab	$a_{w}$	NRC				
Depth	125	250	500	1000	2000	4000	(ISO 11654)	(ASTM - C423)
67 mm	0.34	0.72	0.82	0.61	0.40	0.30	0.45	0.65
200 mm	0.46	0.74	0.73	0.61	0.42	0.31	0.45	0.65

Sound 0.8 Absorption 0.6 Coefficients (α) 0.4 0.2 0.0 125 250 500 1000 2000 4000 Frequency (Hz)







Values 1/1 octave

© Copyright Eomac Ltd. All rights reserved.



# **INSTALLATION GUIDELINES**

- Prior to installation, TOPLINE® should be acclimatised for a minimum of 24 hours.
- Installation of TOPLINE® can start only in a controlled environment, when temperature and humidity conditions have reached to the standard occupancy conditions.
- Humidity should not exceed 65%.
- Veneer is a natural product with natural colour and structure variations. As such it is advised that **TOPLINE®** panels be sorted before assembly in order to ensure uniformity.
- Panels to be installed on furring (timber recommended) spaced at 450 mm 600 mm.
- Furring should be run perpendicular to tongue and groove joint.
- Prior to mounting **TOPLINE®** panels, ensure furring is plum and level.
- Secure TOPLINE® panels with manufacturer supplied clips at furring points along tongue and groove. If necessary, a finish nailer can be used for added support.
- It is recommended to leave a 2 mm gap between TOPLINE® panels, which meet at short ends, to allow for potential expansion / contraction, as new construction settles.
- **TOPLINE®** panels to be installed by qualified installers only.
- The methods described in this document are provided as guidance only. Relevant national building and installation codes should be strictly followed and take precedence.
- eomac is not responsible for any damage or deficiency caused by improper installation.

Typical TOPLINE® shop drawings available upon request. For more information, please contact us.