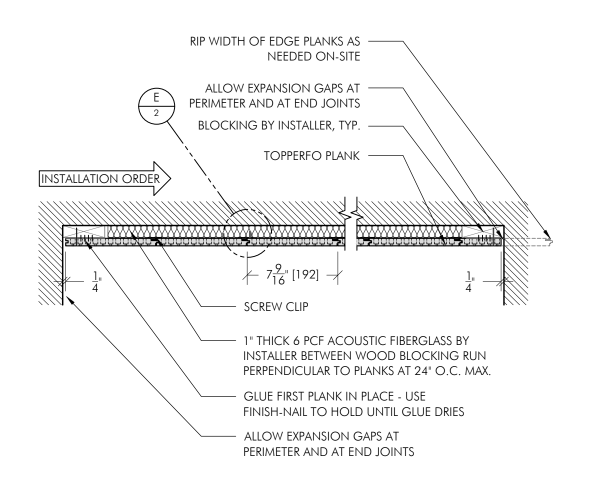


RCP - TOPPERFO PLANKS

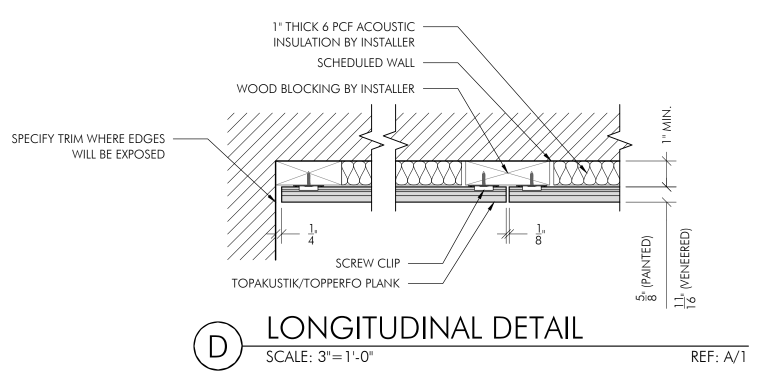
SCALE: 3/4"=1'-0"

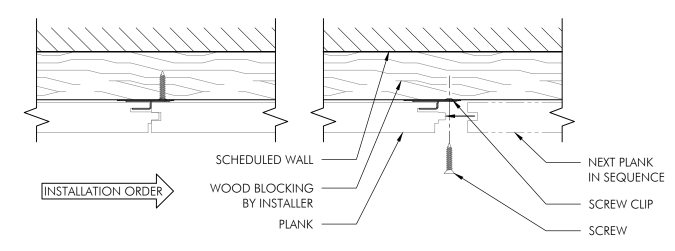
	SCALE:	NOTED
10P/A/K/U/3/1/1/K/ -	PAGE:	1/2
	DRAWN BY:	WRM
(410) 849-4333 www.topakustikusa.com	DATE:	07/07/2020
Production Tolerance: ±1/32" PER 36" of product	3 rd ANG. PROJ	\oplus
	(410) 849-4333 www.topakustikusa.com	(410) 849-4333 www.topakustikusa.com DRAWN BY:

I hese drawings show typical installation conditions for I opakustik" and I opperto" products. I hey do not account for the specific requirements of local building codes, laws, etc. that may be applicable for a particular installation. Topakustik' does not warrant, and assumes no liability for the accuracy or consult with a dul licensed architect or engineer in the particular local of the installation to assure compliance with all legal requirements. Topakustik® is not licensed to provide professional engineering design services.











	TOP)A)K)U)S)T)I)K) :	SCALE:	NOTED
TOPPERFO PLANKS	10P/A/K/U/3/1/1/K/ =	PAGE:	2/2
		DRAWN BY:	WRM
SCREW CLIP CEILING 2	(410) 849-4333 www.topakustikusa.com	DATE:	07/07/2020
	Production Tolerance: ±1/32" PER 36" of product	3 rd ANG. PROJ	\bigoplus

I hese drawings show typical installation conditions tor I Opakustik" and I Opperto" products. I hey do not account for the specific requirements of local building codes, laws, etc. that may be applicable for a particular installation. Topakustik does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a dul licensed architect or engineer in the particular local of the installation to assure compliance with all legal requirements. Topakustik is not licensed to provide professional engineering design services.