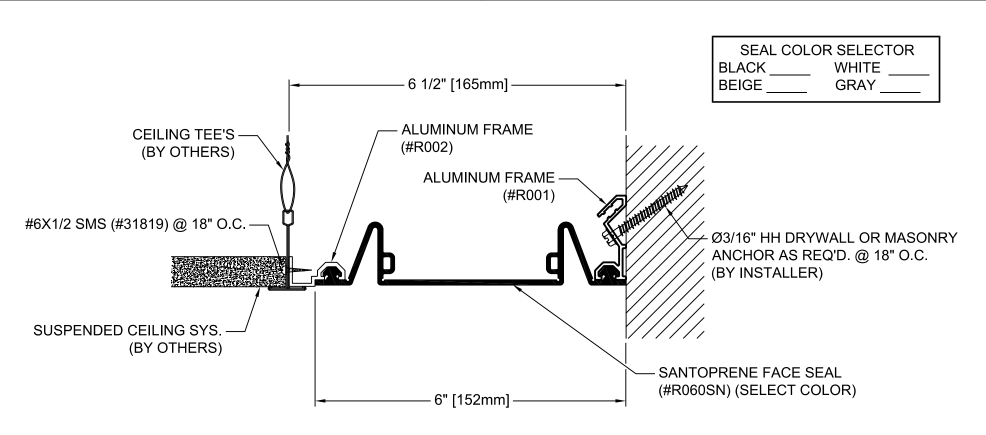
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INTERIOR CORNER ACOUSTICAL TILE APPLICATION

MOVEMENT: +/- 50% NOMINAL JOINT WIDTH STOCK LENGTHS: ALUMINUM FRAMES: 10'

SEAL: CONTINUOUS

	F	PROJEC	т.				
ARCHITECT:							
CONTRACTOR:							
QTY:							
PART#:					EJN-LCE-600W		
9300 73 rd Ave N., Minneapolis, MN 554428 800-547-2635 info@nystrom.com					TITLE: SEISMIC ELASTOMERIC CORRIDOR CEILING SYSTEM ACOUSTICAL TILE APPLICATION		
		NAME	DATE	SIZE	DWG. NO. EJN-LCE-600W		REV
DRAWN	1	JPK	03/20/23	Α	EJN-LCE-6000V A		
RELEASED WE				WE	IGHT:	SHEET 1	OF 1

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