

MBI Products Company, Inc.

1) CAUTION: DO NOT OVER TIGHTEN OR PUT EXCESSIVE FORCE ON GROMMETS, AS THIS MAY CAUSE BAFFLE FAILURE.

2) TIE-WIRE IS RECOMMENDED TO CONNECT DIRECTLY ABOVE GROMMET. AVOID ATTACHING AT ODD ANGLES, AS THIS CAUSES UNDO STRESS ON GROMMETS.

VIEW FROM BELOW

SCALE: NA

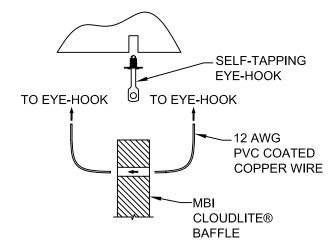
3) PREFERRED METHOD OF SUSPENSION.

This drawing is property of MBI Products Company Inc. Any reproduction or use of this drawing can only occur with written consent of MBI.

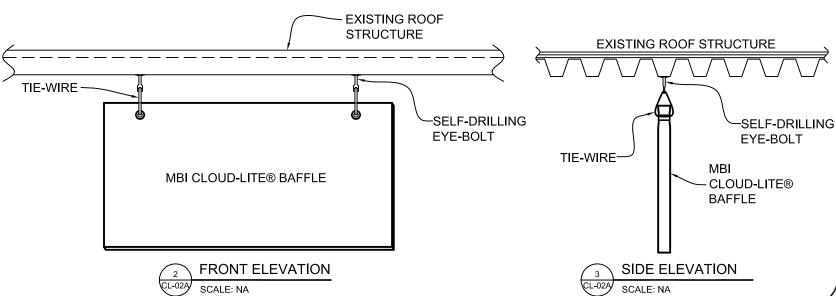
4) TIE-WIRE TO BE SNUGGED TIGHT TO CABLE SO TO PREVENT SLIPPAGE.

NOTE

ALL MBI DRAWINGS AND DETAILS ARE INTENDED TO PROVIDE GENERIC INSTALLATION GUIDELINES ONLY. ACTUAL FIELD CONDITIONS MAY VARY AND NEED TO BE CONFIRMED BY OTHERS.







MBI Products Company, Inc.



Rev	isions:	
No.	Date:	Description:
\vdash		<u> </u>
_		

Sheet Description: MBI Cloudlite® Baffle Direct Attachment Suspension Details

Drawn By:	СРВ
Checked By:	-
Approved By:	-)

