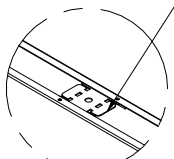
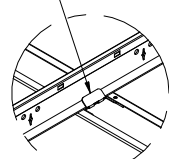


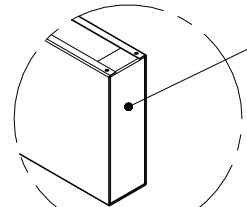
SPACER/HANGER BRACKET WITH TABS FORMED BY HAND TO HOLD ONTO MAIN TEE AT INSTALLATION (SEE SECTION A-A)



DETAIL C



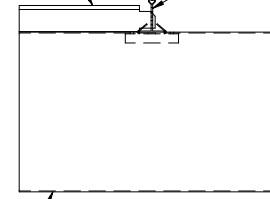
DETAIL D



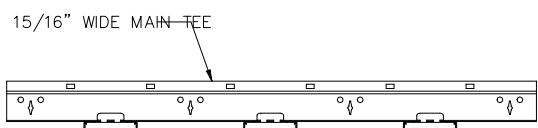
DETAIL E

END CAP

15/16" WIDE CROSS TEE
15/16" WIDE MAIN TEE



SECTION A-A



VIEW ON B

NuvoBaffle - CO

These are the sole and exclusive property of Nelson Industrial Inc. and the information contained herein may be used only by authorized agents. The use of these drawings for unintended applications, unauthorized alterations performed by third parties - on electronic files or hard copies - as well as disclosure and dissemination of information without prior consent are strictly prohibited and will absolve Nelson Industrial Inc. of any resulting liability.	STANDARD INFO. TOLERANCES ARE UP TO 40 L6 $\pm .015$ OVER 40 L6 $\pm .021$ ANGLES: $\pm .005$ DEC. HOLE: $\pm .005$ - .002 UNLESS OTHERWISE SPECIFIED ON THE DRAWING, ANGLES NOT DIMENSIONED ARE 90 DEG.		SET BACK FIN. HOLE HOOKS	PART NO.	DESCRIPTION CEILING BAFFLE SYSTEM	
	ALL DIMENSIONS SHOWN IN INCHES UNLESS OTHERWISE SPECIFIED. FORM ALL PARTS WITH BURR TO INSIDE. BLANK SHOWN BURR SIDE DOWN		MATERIAL	SCALE SHEET SCALE 1:20	DATE 08/07/2020	
	FINISH PROJECTION THIRD ANGLE		APPROVED LChan	WEIGHT	RELEASE DATE 19/11/2020	SIZE 8
	SHEET NO. CEILING BAFFLE		SHEET 1 of 1	REV. A		

WORKING PATH: J:\drawing_files\AP-RBC-BEDFORD\SYSTEM_ASM\BAFFLE_SYSTEM_ASM.dft

NO.	DATE	REVISION
REVISIONS		