

8

7

6

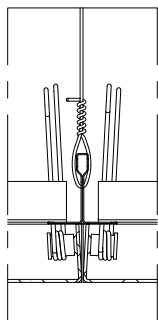
5

4

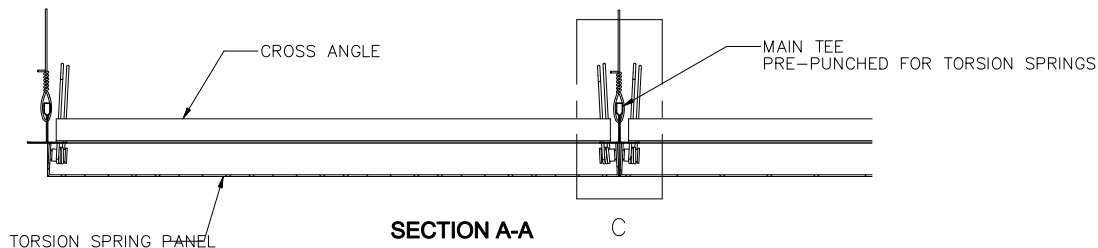
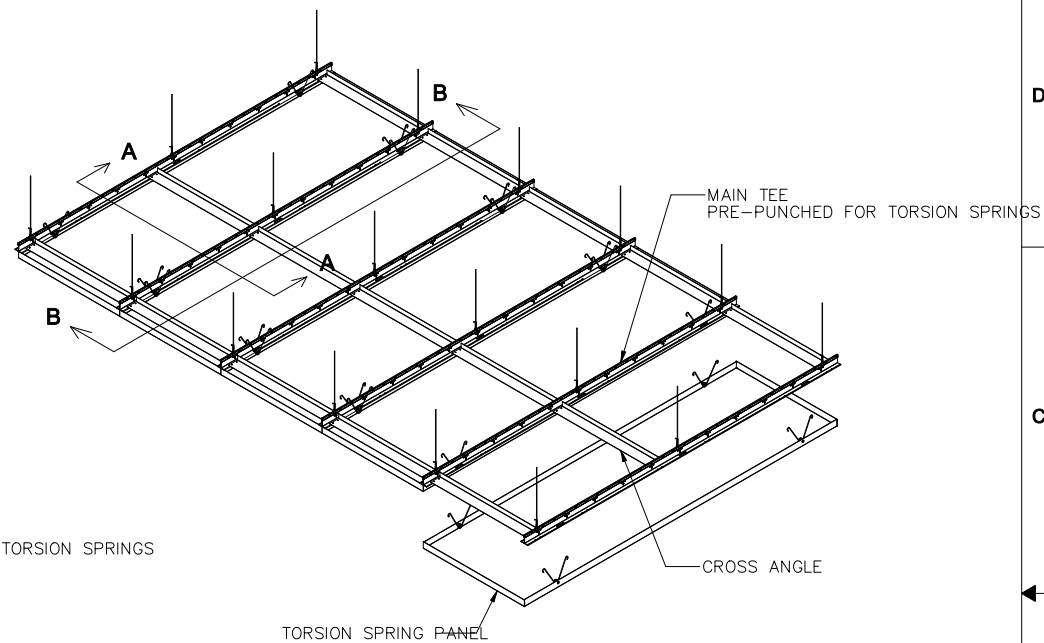
3

2

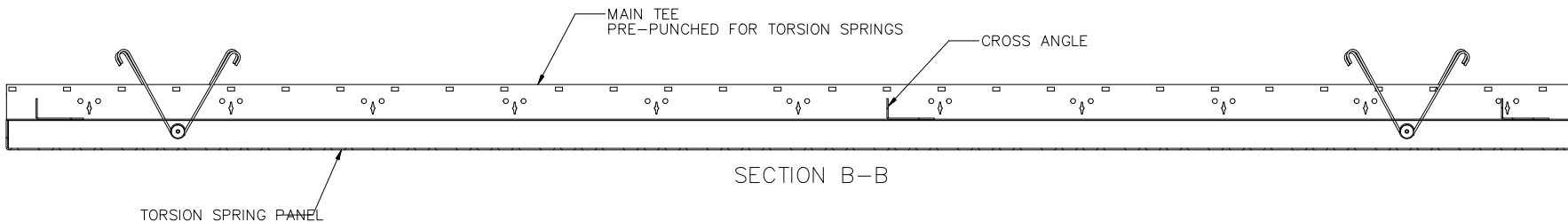
1



DETAIL C



SECTION A-A



SECTION B-B

NuvoPanel-TSP

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 40PLG +/- .015 OVER 40PLG +/- .031 ANGLES: +/- 0.5 DEG. HOLES: +/- .005 - .003 UNLESS OTHERWISE SPECIFIED ON THE DRAWING, ANGLES NOT DIMENSIONED ARE 90 DEG.		SET BACK DIM. BEHIND HOOKS	PART NO. SCALE SHEET SCALE 1:8	DESCRIPTION TORSION SPRING CEILING PANEL ASSEMBLY
		MATERIAL FINISH	CROWN LChan	DATE 11/03/2020	SIZE 19/11/2020	SHEET 1 of 1
DRAWING PATH C:\Users\lchan\Desktop\Scott\TORSION_SPRING_PANEL.dft		PROJECTION THIRD ANGLE		WEIGHT RELEASE DATE 19/11/2020	SIZE B	PART NO. TORSION SPRING PANEL

NO.	DATE	REVISION
REVISIONS		

8

7

6

5

4

3

2

1