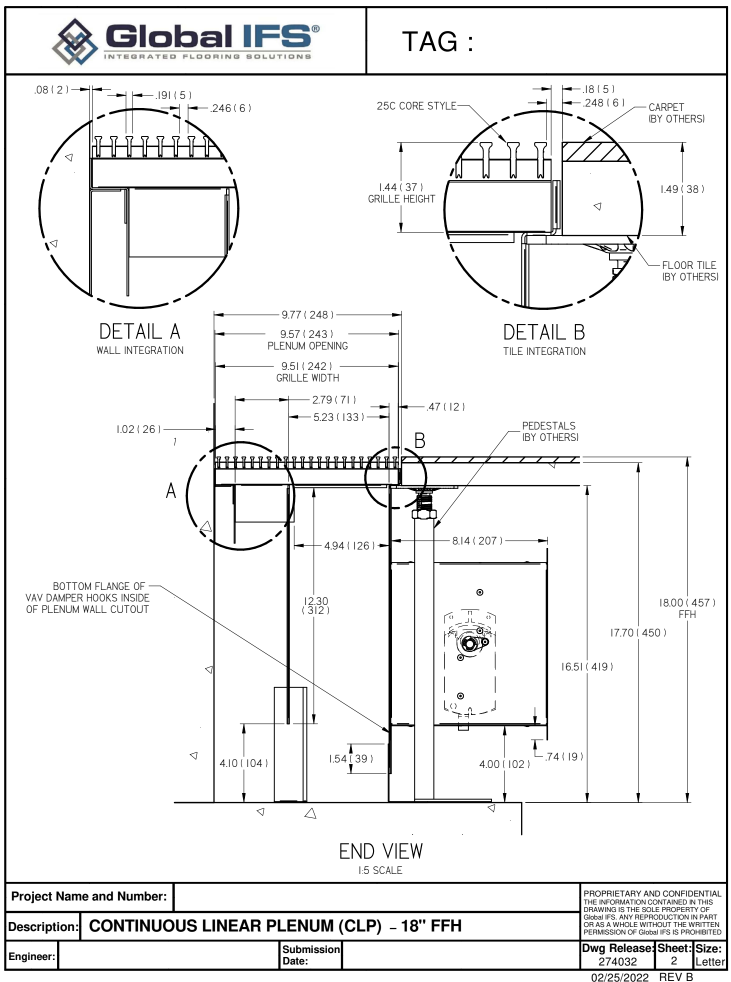
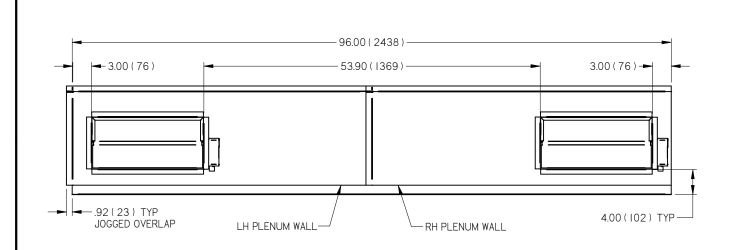
Global IFS	TAG :	
PARTS LIST           ITEM         PART NAME         THICKNESS           1         BAFFLE, 48"         18 GA           -         BAFFLE, 96"         18 GA           2         BOTTOM ANGLE, 96"         20 GA           3         CURTAIN WALL ANGLE, 59"         18 GA           4         CURTAIN WALL ANGLE, 96"         20 GA           5         PLENUM WALL, 48", LH         18 GA           6         PLENUM WALL, 48", RH         18 GA           7         TOP BRACKET         20 GA           8         BAFFLE SUPPORT         20 GA           9         VAV DAMPER, 18" X 8.5"         20 GA		
(1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4		
<ul> <li>FEATURES:</li> <li>All items on parts list shipped loose</li> <li>All sheet metal and hardware are mill finish</li> <li>Plenum Wall available without cutout for VAV Damper</li> <li>Each VAV Damper comes equipped with 24V actuator with MTA con</li> <li>Standard finished floor height is 18" (457), with custom heights avai</li> <li>Parts required per 96" (2438) of CLP:</li> <li>4 Top Brackets</li> <li>4 Baffle Supports</li> <li>8 Core Clips (not shown)</li> <li>8 Self-Drilling Screws for Core Clips, #6-20 3/8" PN (not shown, in</li> <li>40 Self-Drilling Screws for other fastening, #8-18 1/2" HWH (not standard state)</li> </ul>	able from 14" (356) to 24" (610) cluded with Core Clips)	
NOTE: LCG CORE ONLY ORDERED SEPARATELY. NOMINAL GRILLE WIE MCABLE ORDERED SEPARATELY. 1 MTA CABLE TYPE REQUIRE	DTH = PLENUM OPENING - 0.06" (2) D PER VAV DAMPER	
Project Name and Number:		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Global IPS. ANY REPRODUCTION IN PART
Description: CONTINUOUS LINEAR PLENUM (CL	.P) – 18" FFH	Global IFS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Global IFS IS PROHIBITED Dwg Release Sheet: Size:
Engineer: Submission Date:		274032 1 Letter 02/25/2022 REV B





TAG :

## **VAV DAMPER LOCATIONS**



Project Name and Number:		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		N THIS		
Description: CONTINUOUS LINEAR PLENUM (CLP) – 18" FFH		Global IFS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Global IFS IS PROHIBITED				
Engineer:	-	Submission Date:		Dwg Release: 274032	Sheet: 3	<b>Size:</b> Letter
				00/05/0000		