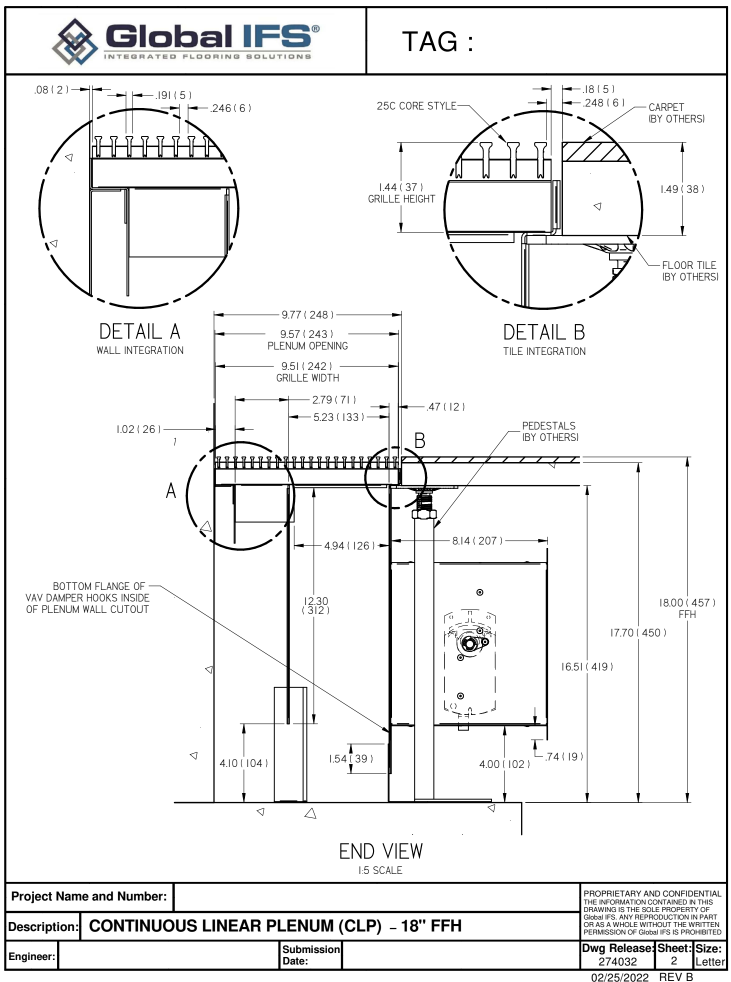
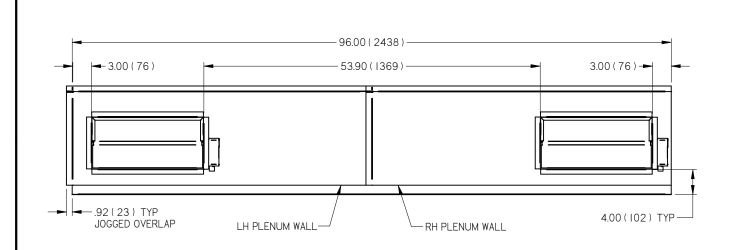
Global IFS	TAG :	
PARTS LIST ITEM PART NAME THICKNESS 1 BAFFLE, 48" 18 GA - BAFFLE, 96" 18 GA 2 BOTTOM ANGLE, 96" 20 GA 3 CURTAIN WALL ANGLE, 59" 18 GA 4 CURTAIN WALL ANGLE, 96" 20 GA 5 PLENUM WALL, 48", LH 18 GA 6 PLENUM WALL, 48", RH 18 GA 7 TOP BRACKET 20 GA 8 BAFFLE SUPPORT 20 GA 9 VAV DAMPER, 18" X 8.5" 20 GA		
(1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4		
 FEATURES: All items on parts list shipped loose All sheet metal and hardware are mill finish Plenum Wall available without cutout for VAV Damper Each VAV Damper comes equipped with 24V actuator with MTA con Standard finished floor height is 18" (457), with custom heights avai Parts required per 96" (2438) of CLP: 4 Top Brackets 4 Baffle Supports 8 Core Clips (not shown) 8 Self-Drilling Screws for Core Clips, #6-20 3/8" PN (not shown, in 40 Self-Drilling Screws for other fastening, #8-18 1/2" HWH (not standard state) 	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	Size: Letter
				00/05/0000		