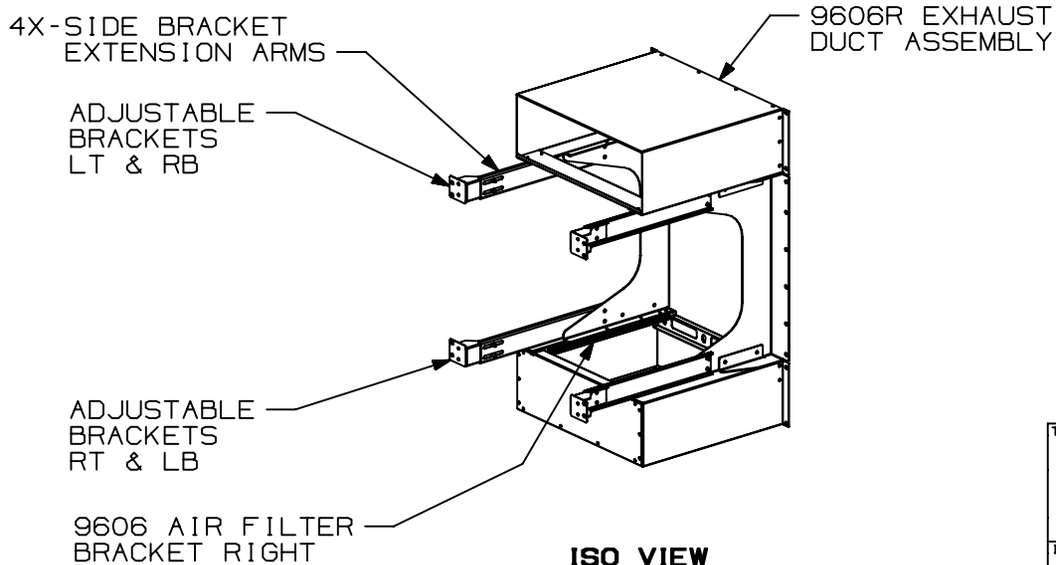
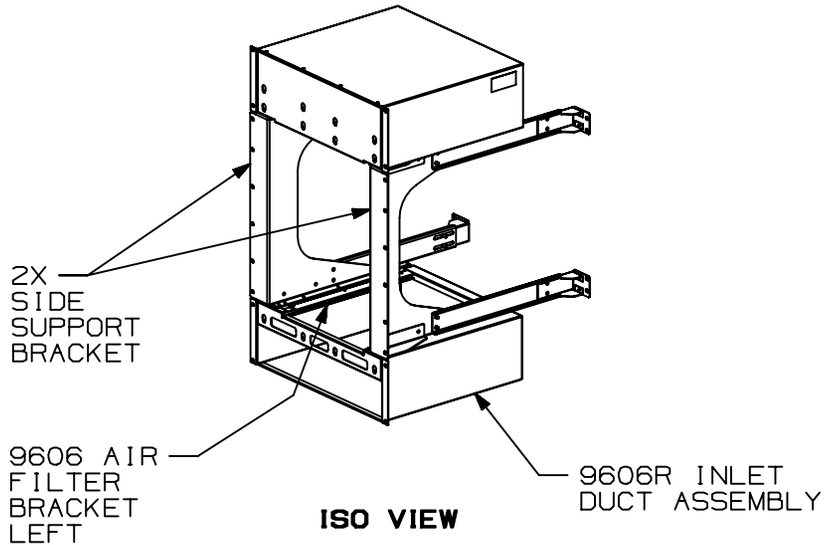


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



PANDUIT P/N	WEIGHT
DIRLRC9606RB1	16.4 kg/EACH 36 lb/EACH

NOTES:

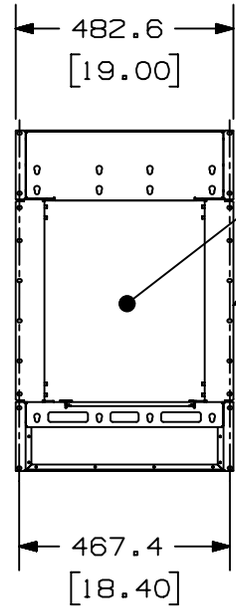
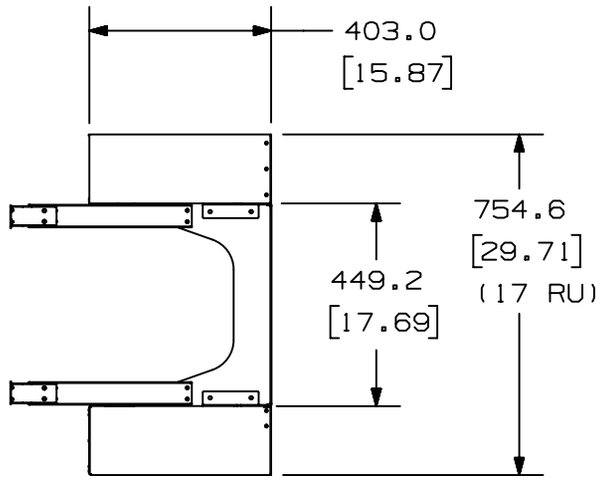
- VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A LIST OF CURRENT PARTS APPLICABLE FOR USE WITH THIS PRODUCT.
- PRIMARY DIMENSIONS ARE IN MILLIMETERS (mm)
- DUCT SYSTEM TO BE USED WITH CISCO 9606R
- 9606R SWITCH NEEDS TO BE ROTATED 90° FROM ITS NORMAL CONFIGURATION TO UTILIZE THIS DUCTING SOLUTION
- PARTS SUPPLIED:
 - (1) - 9606R INLET DUCT ASSEMBLY
 - (1) - 9606R EXHAUST DUCT ASSEMBLY
 - (2) - SIDE SUPPORT BRACKET
 - (4) - SIDE BRACKET EXTENSION ARMS
 - (2) - ADJUSTABLE BRACKET RT & LB
 - (2) - ADJUSTABLE BRACKET LT & RB
 - (1) - 9606 AIR FILTER BRACKET LEFT
 - (1) - 9606 AIR FILTER BRACKET RIGHT
 - (1) - HARDWARE KIT
 - (1) - INSTALLATION INSTRUCTIONS
- MOUNTING RAIL SPACING: 575mm (±25mm)
- COLOR: BLACK

TITLE		DIRLRC9606RB1 DUCT FOR CISCO 9606R - CUSTOMER	
ITEM REVISION NAME		00549EAE/00	
DATASET FILE NAME		00549EAE_DC/00B	
MATERIAL:		N/A	
DRAWING NUMBER:		00549EAE-DC	
THIRD ANGLE PROJECTION			
DRAWN BY	DATE	CHK	SCALE
LEE	7/27/20	MSH	NONE
SHT 1 OF 2		A	

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
00B	12/16/20	LEE	MSH	EB	A. P/N CORRECTED IN CHART	V09002GV/02
00A	7/27/20	LEE	MSH	EB	RELEASED TO PRODUCTION	V09002GV/00

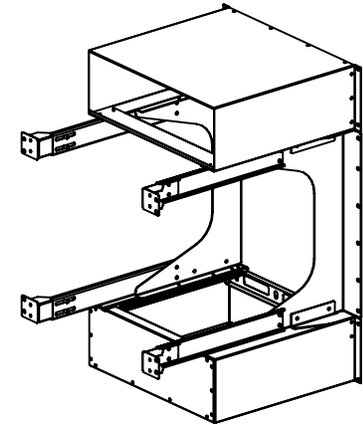
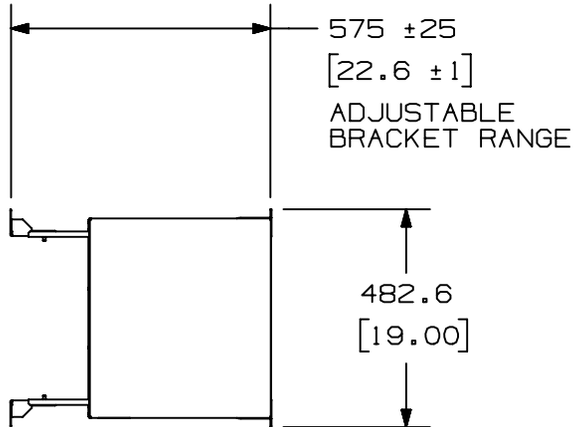
D10100DA/16

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



THE CISCO 9606R DUCT IS ROTATED 90° AND RESIDES IN THIS SPACE

SIDE SUPPORT BRACKETS CONNECT TO AND SUPPORT THE SWITCH



ISO VIEW

TITLE		DIRLC9606RB1 DUCT FOR CISCO 9606R - CUSTOMER	
ITEM REVISION NAME		00549EAE/00	
DATASET FILE NAME		00549EAE_DC/00B	
MATERIAL:		N/A	
DRAWING NUMBER:		00549EAE-DC	
THIRD ANGLE PROJECTION			
DRAWN BY	DATE	CHK	SCALE
LEE	7/27/20	MSH	NONE
SHT 2 OF 2		A	

00B	12/16/20	LEE	MSH	EB	SEE SHEET ONE FOR REVISISONS	V09002GV/02
00A	7/27/20	LEE	MSH	EB	RELEASED TO PRODUCTION	V09002GV/00
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN

D10100DA/16