

Technical drawing of a container with dimensions and a TAK-TY SLOT. The drawing shows a cross-section of a container with a lid. The dimensions are as follows:

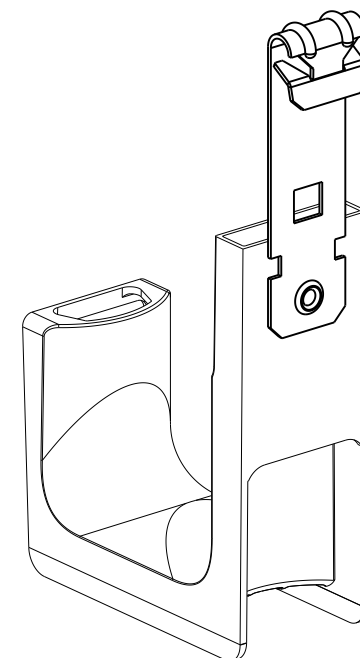
- Top width: 4.1 [103.32] (REF)
- Top right width: 2.0 [49.74] (REF)
- Right side height: 7.0 [178.31] (REF)
- Internal height: 2.8 [71.15] (REF)

The TAK-TY SLOT is indicated by a line pointing to a slot in the lid. A crosshair is shown at the bottom center of the container.

1.7
[44.45]
(REF)



The drawing shows a vertical rectangular component. At the top, there are two small rectangular features. Below them is a large square hole. At the bottom, there is a circular feature with concentric circles. The component is shown within a larger frame.



1. SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE AND PRODUCT COLOR.
2. HOOK MATERIAL: NYLON 6/6
CLIP MATERIAL: SPRING STEEL
RIVET MATERIAL: ALUMINUM
3. PRODUCT IS DESIGNED TO SUPPORT A MAXIMUM OF 2" (50.8) DIAMETER BUNDLE. MAXIMUM RECOMMENDED STATIC LOAD: 30 lbs.
4. PRODUCT INCORPORATES FEATURES ALLOWING USER TO RETAIN CABLE BUNDLES IN J-PRO J-HOOK WITH TAK-TY CABLE TIES UP TO 3/4" WIDE.
5. PRODUCT MARKINGS:
 - ULC logo and statement:
"SUITABLE FOR USE IN AIR HANDLING SPACES IN ACCORDANCE WITH SECTION 300-22 (C) & (D) OF THE NATIONAL ELECTRIC CODE."
 - ULC logo and statement:
"IN ACCORDANCE WITH CAN/ULC S-102.2 IN SINGLE UNITS OR PAIRS, 4 ft (1220mm) MIN. SPACING, FSR=0, SDC=20."

PANDUIT CORP. TINLEY PARK, ILLINOIS

UNLESS OTHERWISE SPECIFIED,
DIMENSIONAL TOLERANCES ARE:
(.X) ± 0.05 | (.3) (.XXX) ± 0.010 | (.25)
(.XX) ± 0.02 | (.5) ANGLES $\pm 5^\circ$

UNLESS OTHERWISE SPECIFIED,
ALL DIMENSIONS ARE GIVEN
IN INCHES, THIRD ANGLE PROJECTION.

01A	10/26/10	APW	DJW	REVISED DIMENSIONS, UPDATED TO TEAMCENTER FORMAT	GB2888FF	01A	KLN			DRAWN BY JAD	MAT'L: SEE NOTE 2	SCALE NONE	
1	12/14/05	JAD		COMPLETELY REVISED, RE-RELEASE WITH NEW GEOMETRY	GB2888FF	1				DATE 4/7/04		DRAWING NO. GB2888FF	DWG A SIZE
REV	DATE	BY	CHK	DESCRIPTION	ECN - R	CUST	SUP	QC	CHK'D KLN				