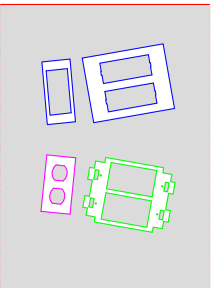
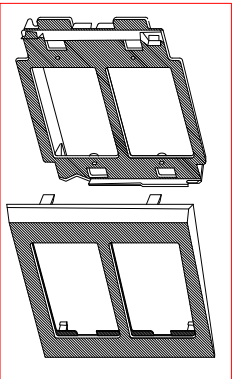


DETAIL No. 4 - MOUNTING OUTLETS  
Shown: Wiremold V4000 Series



LEFT: V4049 DEVICE MOUNTING BRACKET AND TRIM PLATE FOR VOICE AND DATA RECEPTACLES AND 50/50 DUAL-FACE PLATE INSERTS.

PLATES FOR NEW W4000 (NON-PLENUM) V4049 SERIES PLASTIC DEVICE PLATES



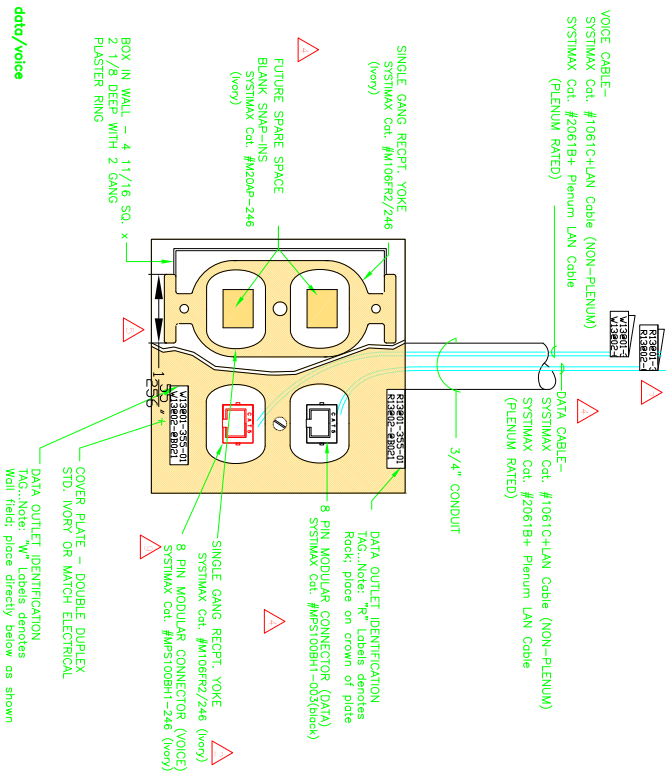
RIGHT: V4049 DEVICE MOUNTING BRACKET AND TRIM PLATE FOR VOICE AND DATA RECEPTACLES AND 50/50 DUAL-FACE PLATE INSERTS.

DETAIL No. 6 - MOUNTING HARDWARE

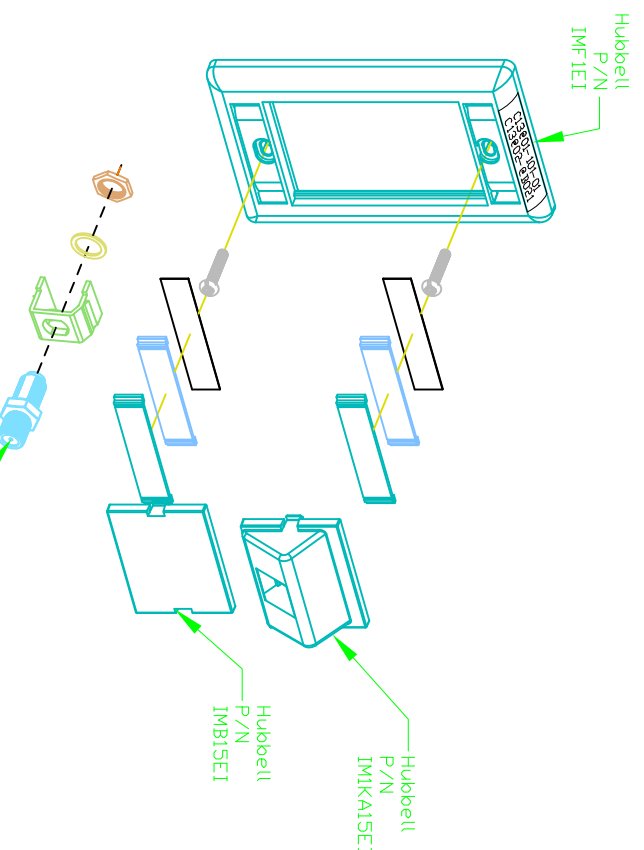
- ▶ typical data/voice
- ▼ typical voice only
- ▶ typical data only
- Ⓜ typical cabling

FLUSH MOUNT ONLY

DETAIL No. 3 - DATA OUTLET CATEGORY: 5



DETAIL No. 7 - CATV Outlet  
F-81 Feed-through:  
Gilbert F81 female  
splice P/N: GF-81-HP-6



8/8/05	10. 90 degree barrel for Wiremold
4/27/04	9. AVAYA changed to SYSTEMX
9/3/03	8. Hubbell details for CATV outlet
7/30/03	7. Add tags on cable in back of outlet
7/30/03	6. Revised CATV jack and faceplate
3/21/02	5. Detail drawing/updates Wiremold prod.
2/22/02	4. Remove Lucent & add SYSTEMX Tech.
5/3/00	3. Remove IBM add M106R72
6/25/99	2. Remove IBM add M106R72
4/4/98	1. Removed AT&T & add Lucent Tech.

**Carnegie Mellon**  
Facilities Management Services

Communications Management Services  
5000 Forbes Avenue  
Pittsburgh, Pennsylvania 15213

COMMUNICATION STANDARD  
DETAILS USER END  
DATA-VOICE OUTLET  
SYSTEMX TECHNOLOGIES

SHEET TITLE: Workstation Details			
DATE:	DATE:	DATE:	DATE:
BY:	BY:	BY:	BY:
PROJECT #:	PROJECT #:	PROJECT #:	PROJECT #:

DATE:	DATE:	DATE:	DATE:
BY:	BY:	BY:	BY:
PROJECT #:	PROJECT #:	PROJECT #:	PROJECT #: