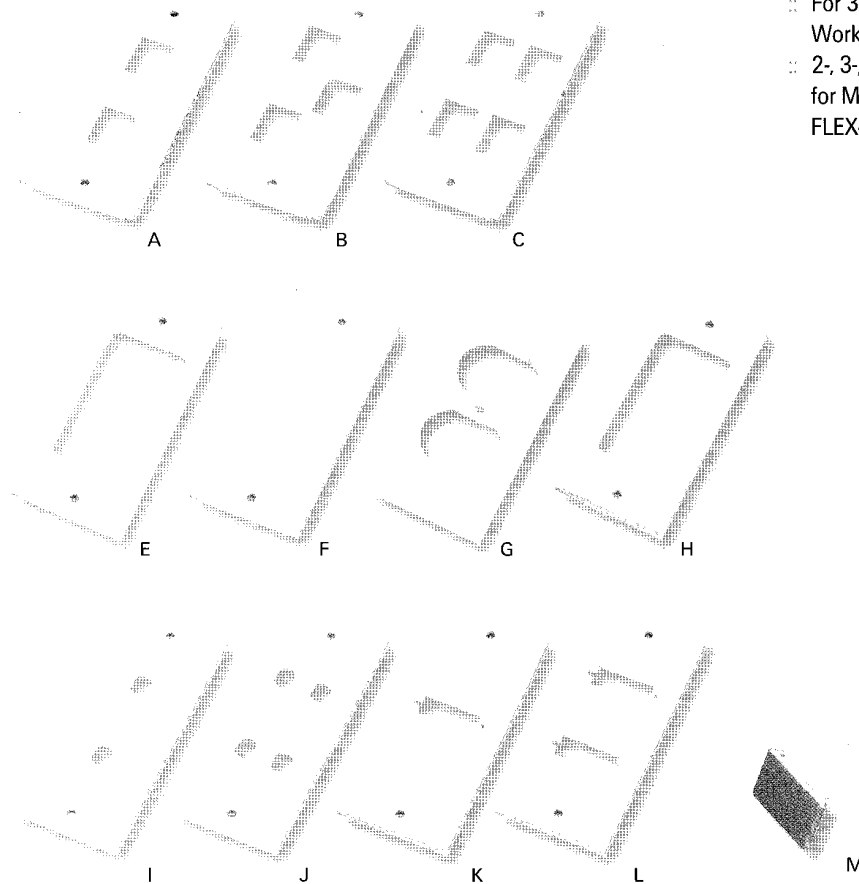




### Flush Faceplates



### Product Facts

- :: Include faceplate and mounting hardware
- :: For 3-gang and 5-gang Access Floor Workstation Modules only
- :: 2-, 3-, and 4-port faceplates accept inserts for Modular Jack Panels and standard FLEX-MODE Electrical Faceplates

4.3

OUTLETS, FACEPLATES AND ACCESSORIES

| Description  |  | Figure | Part Number |
|--|--|--------|-------------|
| 2-Port   | Accepts two 110Connect, SL Series or MT-RJ Outlet Jacks            | A      | 569916-X    |
| 3-Port   | Accepts three 110Connect, SL Series or MT-RJ Outlet Jacks          | B      | 569917-X    |
| 4-Port   | Accepts four SL Series or MT-RJ Outlet Jacks                       | C      | 1116695-X   |
| FLEX-MODE  | Accepts one standard FLEX-MODE Module                              | E      | 769020-X    |
| Blank  | May also be cut or punched for custom mounting                     | F      | 557655-X    |
| <b>Power Receptacle Faceplates</b>   |  |        |             |
| Standard   | Accepts one "double D" duplex receptacle or duplex mounting strap  | G      | 769028-X    |
| Decorator  | Accepts one decorator-style receptacle or decorator mounting strap | H      | 769016-X    |
| <b>Fiber Optic Faceplates (for MT-RJ Outlet Jacks see A, B and C above.)</b> |  |        |             |
| 2-Port ST  | Includes two Multimode ST Couplers                                 | I      | 557322-X    |
| 4-Port ST  | Includes four Multimode ST Couplers                                | J      | 557474-X    |
| Duplex SC  | Accepts one Duplex SC Adapter                                      | K      | 569646-X    |
| Dual Duplex SC   | Accepts two Duplex SC Adapters                                     | L      | 569648-X    |
| <b>Inserts for Flush Faceplates (For use with A, B and C above.)</b>         |  |        |             |
| Blank Insert   | (Available in Black -1, or Almond-2)                               | M      | 558856-X    |

X denotes color: -1 = Almond, -2 = Storm Gray, -4 = NEMA Gray, -5 = White