

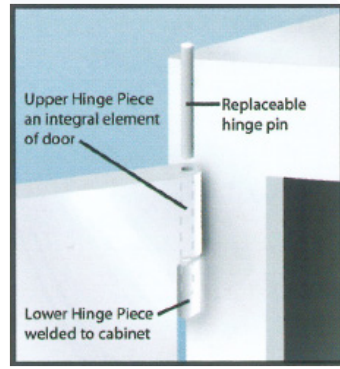
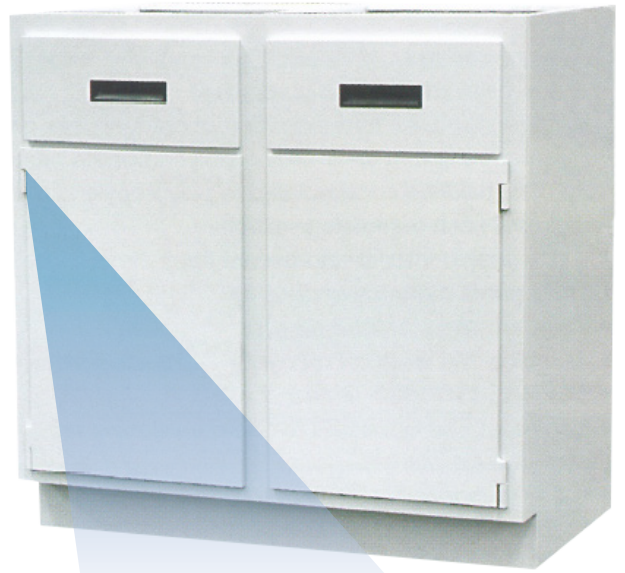
Casework

TFI Inline Design manufactures non-metallic polypropylene casework designed over several decades to perform under the most demanding conditions. As a SEFA (Scientific Equipment Furniture Association) member, TFI Inline Design helps develop standards for casework design and personnel safety.

This polypropylene casework is ideal for use in trace metal labs and many other harsh environments where corrosive conditions are common and metal corrosion commonly results in sample contamination. These cabinets are fabricated entirely of white polypropylene thermoplastic, and feature continuously welded joint construction with non-metallic hardware.

- Our Integral Hinge Design provides a strong and corrosion-free door hinge solution
- Integrated cove door pulls eliminate traditional handles and provide a clean front profile for all doors
- Sunken drawer pulls provide easy access and eliminate protruding handles

Our full line of base, wall, sink, storage, and instrument cabinets as well as customized cabinets are available to custom fit your laboratory demands.



The TFI Integral Hinge system yields a much stronger & reliable hinge over the typical screw.

TFI Integral Hinge

How To Order

| Drawer Configurations | |
|-----------------------|----------------------|
| S | Single Vertical Row |
| D | Double Vertical Row |
| C | Combination of Sizes |

For an all drawer base cabinet, a letter indicates drawer configuration.

| Door Style | |
|------------|-------------------------------|
| GSL | Sliding Glass Doors |
| SL | Sliding Doors (Polypropylene) |
| GL | Hinged Glass Doors |

For wall cabinets, letters indicate door styles.

| Cabinet Styles | | | | | |
|----------------|-----------------------|-----|----------------------|-----|-----------------------|
| BC | Base Cabinet | FB | Fume Base Cabinet | SFP | Side Filler Panel |
| SC | Sink Cabinet | FC | File Base Cabinet | CFP | Corner Filler Panel |
| TC | Tall Cabinet | KS | Knee Space | WE | Wall Cabinet |
| EBC | Extended Base Cabinet | KEP | Knee Space End Panel | EWC | Extended Wall Cabinet |
| CBC | Corner Base Cabinet | FFP | Front Filler Panel | CWC | Corner Wall Cabinet |

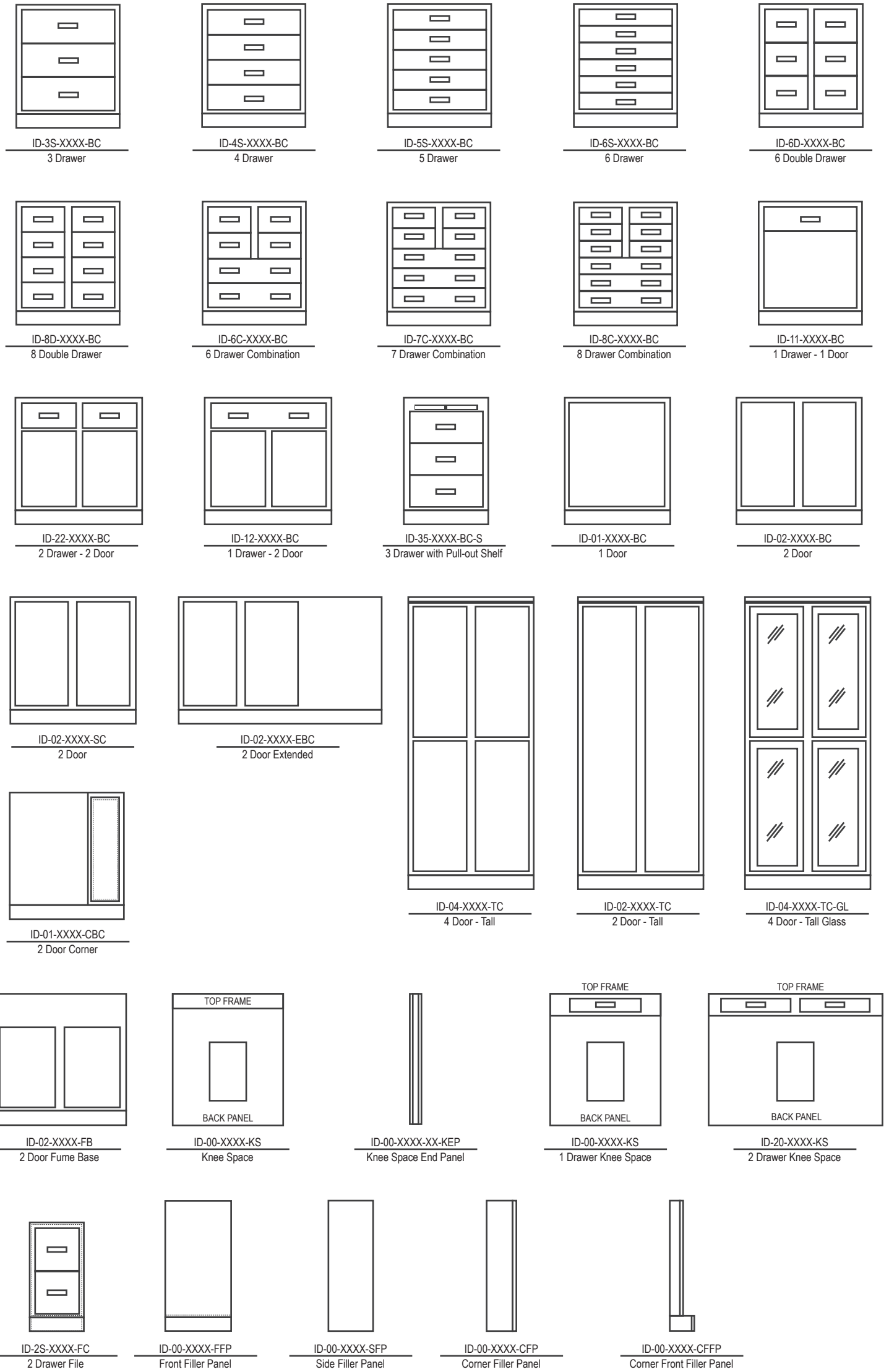
All standard base cabinets are 22" deep - outside dimension
All standard wall cabinets are 13" deep - outside dimension

Standard TFI Inline Design Part Numbers for Polypropylene Casework

ID-12-3035-BC-R-X

- Inline Design Product Line
- Number of Drawers
- Number of Doors
- Length of Cabinet (in)
- Height of Cabinet (in)
- Denotes Custom Item. Describes Specifications of Custom Features
- Denotes Right or Left Side Hinge for Doors (when required)
- Cabinet Style

Base Cabinets



Wall Cabinets

- All wall casework can be provided in the following configurations
- Solid polypropylene, clear polycarbonate or safety glass hinged doors
 - Sliding polypropylene, polycarbonate or safety glass doors
 - Single adjustable polypropylene shelf (additional shelves optional)
 - Extended and Corner Wall Cabinets

