

# Footprint®

## Worksurfaces—D Shape

### Tools Required

- Level
- Drill with #2 Phillips Tip Bit
- Tape Measure
- Rubber Mallet

### Package Contents

- #10x1" Phillips Pan Head Particleboard Screws

### General Information

- These instructions provide the basic information needed to install a D shape worksurface into an Interworks panel.
- D shape must be supported by an adjustable column base or a decorative support leg. (Figure A).
- In any systems applications, D shape worksurface must be tied into the two adjacent worksurfaces. Cantilever brackets or half end panels can be used. (Figure B).
- Worksurfaces are predrilled to accept bracket installation in standard flush left/right position.
- Unsupported worksurface span must not exceed 48". Kimball will not assume liability for any improperly or inadequately supported worksurface.
- Instructions are provided to install worksurface at standard desk height (28<sup>13</sup>/<sub>16</sub>" actual height).
- One person can perform all operations.

### Installation

1. Turn worksurface upside down. Install adjustable column base or decorative support leg first. See Support Column Base or Worksurfaces, Decorative Support Leg assembly instructions.
2. Install cantilevers or half end panels into adjacent panels and position adjacent surfaces. (Figure C). See Worksurfaces, Cantilever Bracket or Worksurfaces, End Panel assembly instructions.
3. Install flat brackets to adjacent surfaces so that half of the bracket extends to support D shape worksurface.
4. Position D shape worksurface onto flat brackets and align front edges of surfaces to be flush.
5. Secure all brackets with screws provided.

Figure A

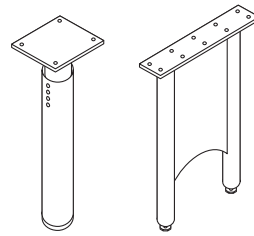
Adjustable  
Column BaseDecorative  
Support Leg

Figure B

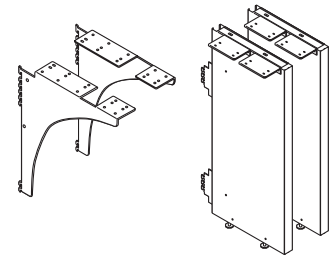
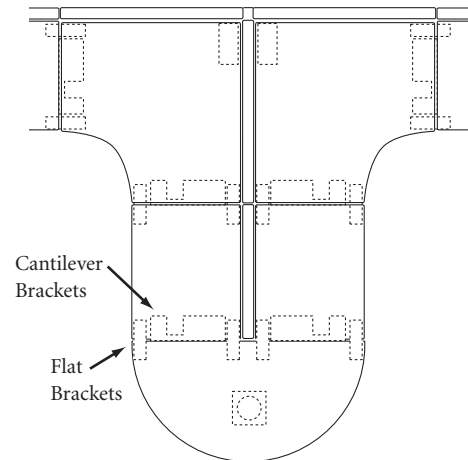
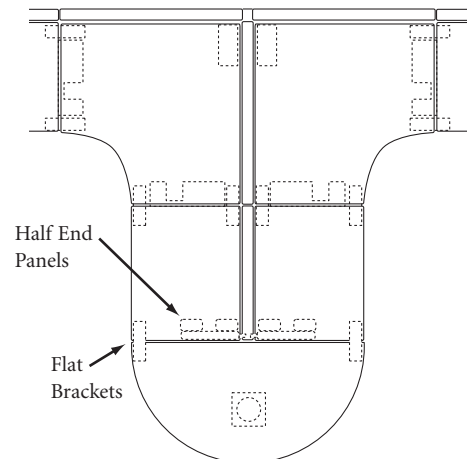
Cantilever  
BracketsHalf End  
Panels

Figure C

Cantilever  
BracketsCantilever  
BracketsFlat  
Brackets

Half End Panels

Half End  
PanelsFlat  
Brackets