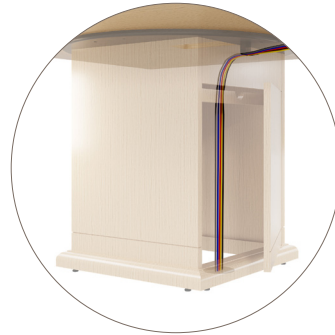


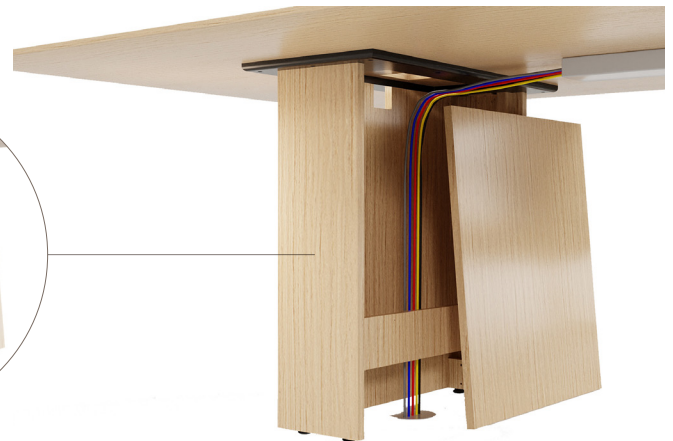
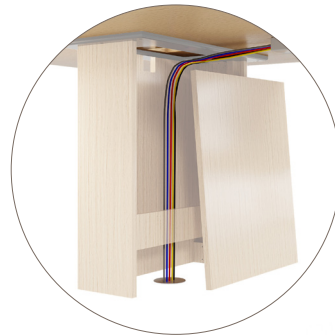
Square base

- Hinged door opening
- Cavity opening:
 - 19SB 1'-1 3/4" sq
 - 23SB 1'-5 3/4" sq
 - 27SB 1'-9 3/4" sq
- Cutout in mounting plate for over base power unit



Thick panel base

- Removable access panel opening
- Cavity opening:
 - 21TPB 1'-7 3/4" x 6 1/2"
 - 24TPB 1'-10 3/4" x 6 1/2"
 - 30TPB 2'-4 3/4" x 6 1/2"
- Cutout in mounting plate for over base power unit



V base

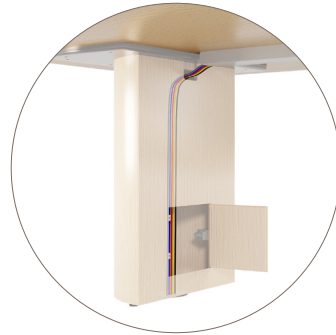
- Wire chase opening
- Cavity opening:
 - 3 1/4" x 1 3/8"
- Cutout in mounting plate for over base power unit





Half circle base

- Hinged door opening
- Cavity opening:
18HC 1'-5 $\frac{3}{8}$ " x 7 $\frac{1}{2}$ "
24HC 1'-10 $\frac{1}{2}$ " x 9 $\frac{1}{2}$ "
- Cutout in mounting plate for over base power unit



Circle base

- Wire chase opening
- Cavity opening:
20CB 1'-6 $\frac{1}{2}$ " round
24CB 1'-10 $\frac{1}{2}$ " round
- Cutout in mounting plate for over base power unit



Thick panel beam base

- Open bottom panel
- Cavity opening:
1'-10 $\frac{3}{4}$ " x 6 $\frac{1}{2}$ "
- Cutout in mounting plate for over base power unit



Deuce base kit

- Wire chase opening
- Cavity opening:
2 1/8" round
- Cutout must be in between bases or specify cone for limited options



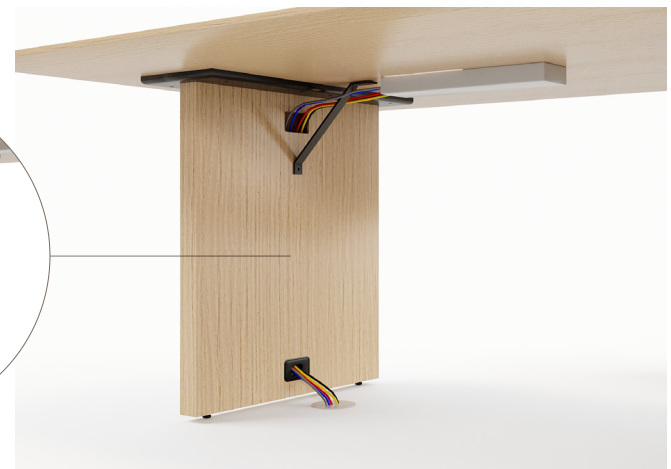
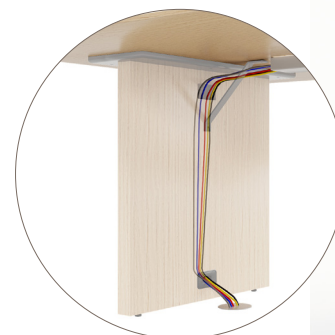
Deuce base kit (cone)

- Wire chase opening
- Cavity opening:
2 1/8" round
- Cutout must be in between bases or specify cone for limited options



Panel with wire access base

- Wire chase opening
- Cavity opening:
1 3/8 " x 6"
- Cutout must be in between bases





Tapered top base

- Magnetic panel opening on 20 & 24 size
 - 20TC is 4 1/8" at the top of the panel and 6 7/8" at bottom
 - 24TC is 5 3/8" at the top of the panel and 8 1/4" at bottom
- All models have 6" opening in top and bottom of base

