Evolve Boxed Catheter Cabinet with Hinged Door

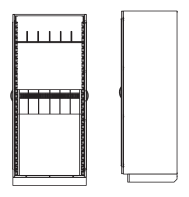
Evolve modular cabinets and casework create a flexible storage system that organizes a hospital's most supply-intensive departments. A clean design and tight construction offer a refined aesthetic and support infection prevention efforts.

The 84"-high cabinet comes in 3 widths and 2 depths. It has tempered glass doors. Material choices include compression board with a melamine or specified laminate surface, stainless steel, or nonporous AireCore with Glacier White finish, Brushed Aluminum finish, or specified laminate surface. Cabinet has a 4"-high toe kick.





Evolve Boxed Catheter Cabinet with Hinged Door



Dimensions (Dimensions are nominal)

Exterior (interior):

18.75"w x 27.25"d x 84"h (14.5"w x 24.75"d x 78.5"h)

26.75"w x 19.25"d x 84"h (22.5"w x 16.75"d x 78.5"h)

36"w x 19.25"d x 84"h (31.75"w x 16.75"d x 78.5"h)

36"w x 27.25"d x 84"h (31.75"w x 24.75"d x 78.5"h) (shown)

Cabinet with 6" toe kick is 86"h; cabinet with no toe kick is 80"h

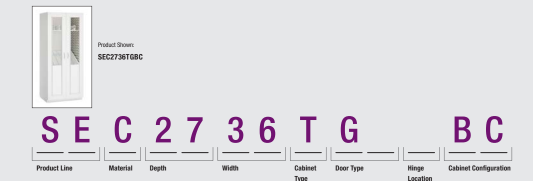
Interior Configuration:

- 18.75"w cabinet includes 1 single-compartment boxed catheter, 1 single-compartment shelf, and 2 shelf dividers
- 26.75"w cabinet includes 1 single-compartment boxed catheter, 1 single-compartment shelf, and 3 shelf dividers
- 36"w cabinet includes 1 double-compartment boxed catheter, 1 double-compartment shelf, and 5 shelf dividers
- 30 FlexCells

Options

- Door can be hinged on right or left side of 18.75"w and 26.75"w cabinet
- · Keyed or keyless lock options available
- Optional sloped top available
- Optional 6" toe kick or no toe kick available

Product Number Reference





Product Numbers

18.75"w x 27.25"d x 84"h

Compression board: SEC2719TGLBC (shown), SEC2719TGRBC

AireCore: SEA2719TGLBC, SEA2719TGRBC

AireCore and Brushed Aluminum: SEB2719TGLBC, SEB2719TGRBC

Stainless steel: SES2719TGLBC, SES2719TGRBC



26.75"w x 19.25"d x 84"h

Compression board: SEC1927TGLBC (shown), SEC1927TGRBC

AireCore: SEA1927TGLBC, SEA1927TGRBC

AireCore and Brushed Aluminum: SEB1927TGLBC, SEB1927TGRBC

Stainless steel: SES1927TGLBC, SES1927TGRBC



36"w x 19.25"d x 84"h

Compression board: SEC1936TGBC (shown)

AireCore: SEA1936TGBC

AireCore and Brushed Aluminum: SEB1936TGBC

Stainless steel: SES1936TGBC



36"w x 27.25"d x 84"h

Compression board: SEC2736TGBC (shown)

AireCore: SEA2736TGBC

AireCore and Brushed Aluminum: SEB2736TGBC

Stainless steel: SES2736TGBC

Materials and Finishes

Cabinet shell:

Compression board: Thermally fused laminate over 0.75"-thick compression board; melamine surface or specified Wilsonart, Formica, or Pionite standard laminate

AireCore: Aluminum composite with Glacier White finish or specified Wilsonart, Formica, or Pionite standard laminate

AireCore and Brushed Aluminum finish: Aluminum composite with Brushed Aluminum finish

Stainless steel: 18-gauge 304 stainless steel with 18% chrome and 8% nickel analysis; exposed surfaces

Edge banding:

Compression board and AireCore: White ABS

AireCore with Brushed Aluminum finish: Brushed Aluminum acrylic

FlexCell panel:

Injection-molded ABS

Glass-front door:

Compression board: Thermally fused laminate over 0.75"-thick compression board; melamine surface or specified Wilsonart, Formica, or Pionite standard laminate with tempered glass and clear anodized aluminum trim

AireCore: Aluminum composite with Glacier White finish or specified Wilsonart, Formica, or Pionite standard laminate with tempered glass and clear anodized aluminum trim

AireCore and Brushed Aluminum finish: Aluminum composite with Brushed Aluminum finish with tempered glass and clear anodized aluminum trim

Stainless steel: 18-gauge 304 stainless steel with 18% chrome and 8% nickel analysis and tempered glass

Hinges:

Compression board, AireCore, and AireCore with Brushed Aluminum cabinet: Metal concealed European-style

Stainless steel cabinet: Stainless steel

Door pulls:

Compression board, AireCore, and AireCore with Brushed Aluminum cabinet: Dull chromeplated steel bow pull

Stainless steel cabinet: 5" stainless steel bow pull

