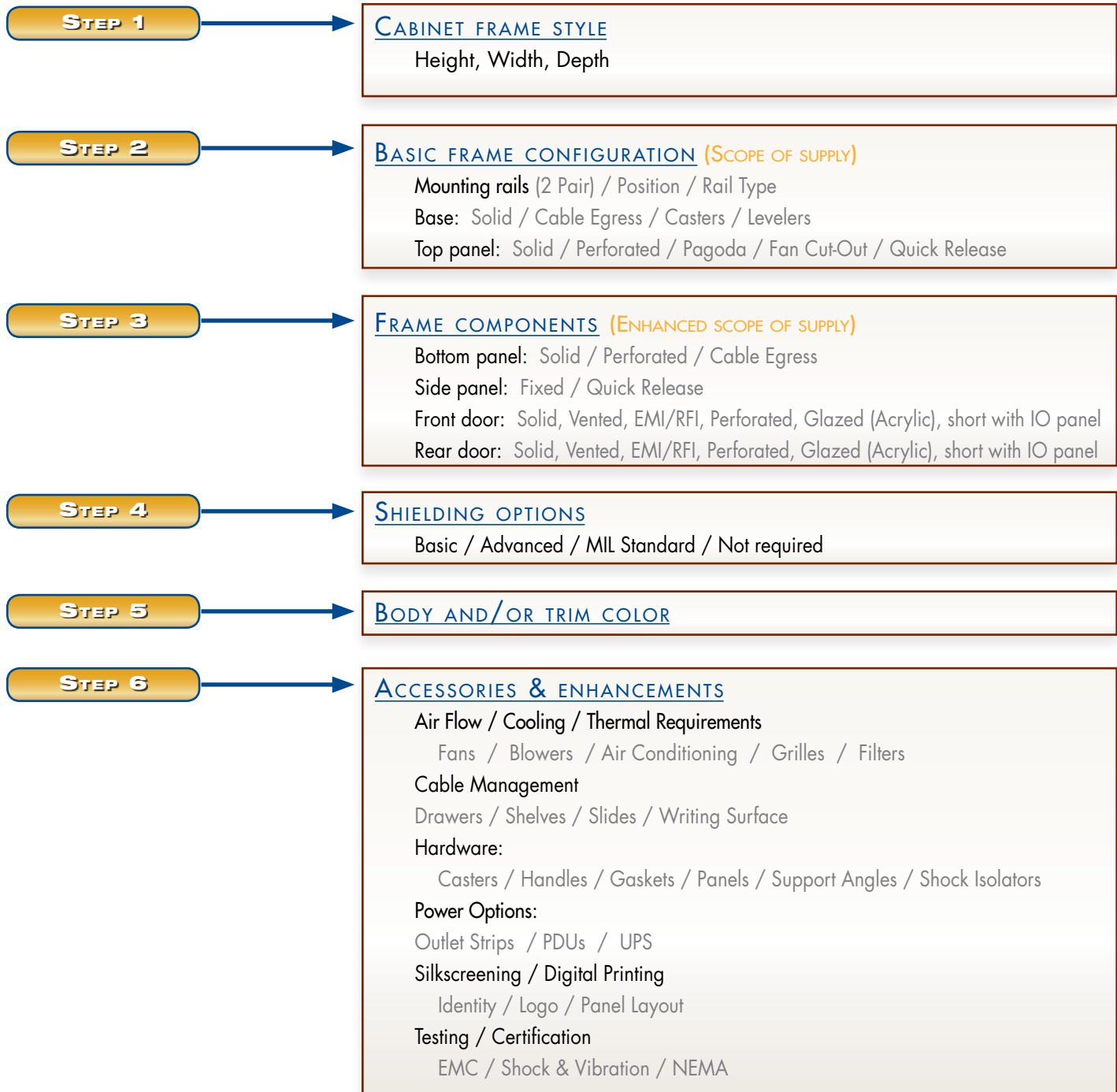


STANDARD CONFIGURATION

Each Optima Stantron industry-specific cabinet families is available in a wide range of standard sizes, with extensive choices of: top, bottom, side panel, base, door and color options. This enables you to uniquely customize your enclosure system.



Cabinet Configurator Series / Keying



Cabinets



RC / RA / RB SERIES

Industrial, versatile cabinet for wide range of applications
Bezel designs in aesthetic channeled, and gasket-ready



SC / SA SERIES

Industrial, shielded cabinet for wide range of applications
Modular construction with EMC and ruggedization options



M1 & M2 SERIES

Rugged design for Seismic, rugged, or mobile applications
Modular construction with reinforced corner members, bracing, & stiffeners
Versions meet GR-64-CORE, MIL-STD-810-F, MIL-STD-461, MIL-STD 901D



MS SERIES

Designed for MIL, heavy-rugged applications
Steel construction, all welded design, with EMI filtering, MIL 469D and Tempest
Meets MIL-STD-810- for shock & vibration



F SERIES

Outdoor, NEMA 4, NEMA 12 type and Fire protection applications
For harsh environments including, temperature, dust, liquid, and EMC considerations
Modular designs accepts gasketing in various styles

KEYING

R A G A B 2 3 F 1 1 3 J B 1 1 1 X**

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17**

** Defines Installed Accessories

1,2 > FRAME STYLE

- RC > RC Series
- RA > RA Series
- RB > RB Series
- RE > RE Series (radius edge)
- SC > SC Series (shielded)
- SA > SA Series (shielded)
- M1 > MAT Series (seismic)
- M2 > MAT Series (rugged, seismic)
- MS > MIL-Spec.
- F4 > F4 Series (standard)
- F5 > F5 Series (EMC shielded)
- F6 > F6 Series (NEMA 12)
- TS > T Series (IT / Server)
- ZZ > Custom

3 > FRAME HEIGHT

- A > 12U = (21.12" / 536mm)
- B > 16U = (28.12" / 714mm)
- C > 20U = (35.12" / 892mm)
- D > 24U = (42.12" / 1069mm)
- E > 30U = (52.12" / 1336mm)
- F > 35U = (61.38" / 1559mm)
- G > 40U = (70.12" / 1781mm)
- H > 44U = (77.12" / 1958mm)
- Z > Custom

4 > FRAME WIDTH

- A > 19"/560mm (17.81" / 452.4mm)
- C > 24"/687mm (22.81" / 579.4mm)
- D > 19"/600mm (17.81" / 452.4mm)
- Z > Custom

5 > FRAME DEPTH

- A > 24" = (609.6mm)
- B > 30" = (762.0mm)
- C > 36" = (914.4mm)
- D > 42" = (1066.8mm)
- Z > Custom

6 > MOUNTING RAIL POSITION

- 1 > Standard
- 2 > Recessed front
- 3 > Recessed rear
- 4 > Recessed front & rear
- X > Not installed
- Z > Custom

7 > MOUNTING RAILS

- 1 > U shape - 14GA, std. (SR)
- 2 > U shape - 11GA, (UTR)
- 3 > L shape - 11GA, (PR)
- 4 > L shape - 11GA, (TR)
- 5 > Telco - 40U & 44U (TIR)
- 6 > Reducer rail (RED)
- 7 > IEC 60297-2, 12 gauge
- X > Not installed
- Z > Custom

8 > BASE

- A > Standard (BS)
- B > Standard w/casters
- C > Standard w/levelers
- D > Standard w/both C&L
- E > Cable egress (CE)
- F > Cable egress - levelers
- G > Cable egress - casters
- H > Cable egress - both C&L
- I > Caster plate - castors
- J > Standard - stabilizer
- X > Not installed (XB)
- Z > Custom

9 > TOP PANEL

- A > Solid (TS)
- B > Perforated (PT)
- C > Pagoda (PG)
- D > Cable egress
- E > Fan (TF)
- X > Not installed (XT)
- Z > Custom

10 > BOTTOM PANEL

- A > Solid
- B > Perforated
- C > Cable egress
- X > Not installed
- Z > Custom

11 > SIDE PANEL

- 1 > L only (fixed)
- 2 > R only (fixed)
- 3 > L & R (fixed)
- 4 > L only (lift off)
- 5 > R only (lift off)
- 6 > L & R (lift off)
- X > Not installed
- B > Custom

12 > FRONT DOOR

- A > Solid RH
- B > Vented top RH
- C > Vented bottom RH
- E > Vented top/bottom RH
- F > Solid LH
- G > Vented top LH
- H > Vented bottom LH
- I > Vented top/bottom LH
- J > Acrylic RH
- K > Acrylic LH
- L > Acrylic vented RH
- M > Acrylic vented LH
- N > Perforated insert (PV)
- X > Not installed
- Z > Custom

13 > REAR DOOR

- A > Solid RH
- B > Vented top RH
- C > Vented bottom RH
- E > Vented top/bottom RH
- F > Solid LH
- G > Vented top LH
- H > Vented bottom LH
- I > Vented top/bottom LH
- J > Acrylic RH
- K > Acrylic LH
- L > Acrylic vented RH
- M > Acrylic vented LH
- N > Perforated insert (PV)
- X > Not installed
- Z > Custom

14 > SHIELDING

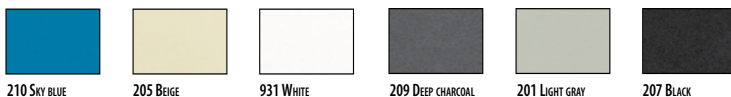
- 1 > Basic (BeCu)
- 2 > Advanced EMC
- 3 > MIL Level
- X > Not installed
- Z > Custom

15,16 > BODY/TRIM COLOR

- 1 > Black (207)
- 2 > Sky blue (210)
- 3 > White (931)
- 4 > Deep charcoal (209)
- 5 > Light gray (201)
- 6 > Beige (205)
- Z > Custom

STANDARD COLORS:

NOTE: Body and Trim may also be configured in a two color scheme please consult factory.



Custom colors are available.