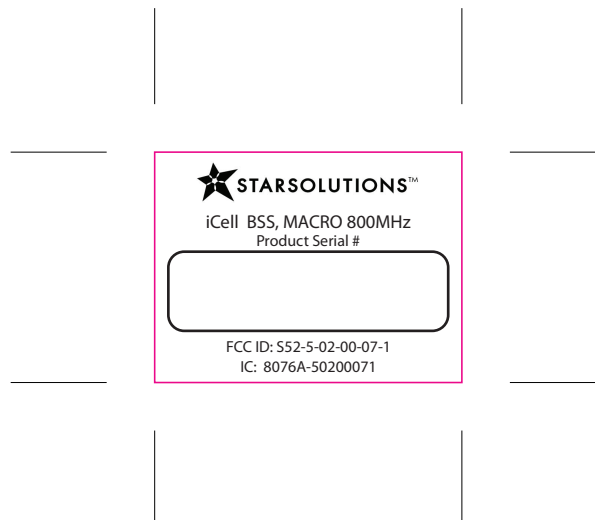


LBL,FCC,iCELL BSS,800MHz MACRO,1.2"x1.6"
Part Number: 88194468GS Rev A0



SIZE: 1.20" x 1.60" (SQUARE CORNERS)

MATERIAL: 5 mil VELVET MATTE LEXAN WITH 3M 468MP TRANSFER ADHESIVE

FLAMMABILITY CLASS: UL HB75 IS ACCEPTABLE HOWEVER UL 94V0 IS PREFERRED

THIS PART MUST BE RoHS COMPLIANT

DIE LINES DO NOT PRINT

WHITE FLOODS BEHIND THE ENTIRE PIECE

ALL TEXT IN PANTONE BLACK

Please refer to Pantone® Color Specifier for exact colors.



flood
white

LABEL, FCC Part 15, MACRO BSC, ACS, SCPA, 1x4", RoHS
Part Number: 88194459GS Rev A0

This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference,
and
(2) This device must accept any interference
received, including interference that may cause
undesired operation.

This Class A digital apparatus meets all
requirements of the Canadian Interference -
Causing Equipment Regulations.

Cet appareil numérique de la class A
respecte toutes les exigences du Règlement
sur le matériel brouilleur du Canada.

88194459GS Rev A0

SIZE: 1.00" x 4.00" (SQUARE CORNERS)

MATERIAL: 5 mil VELVET MATTE LEXAN WITH 3M 468MP TRANSFER ADHESIVE

FLAMMABILITY CLASS: UL HB75 IS ACCEPTABLE HOWEVER UL 94V0 IS PREFERRED

THIS PART MUST BE RoHS COMPLIANT

DIE LINE DOES NOT PRINT

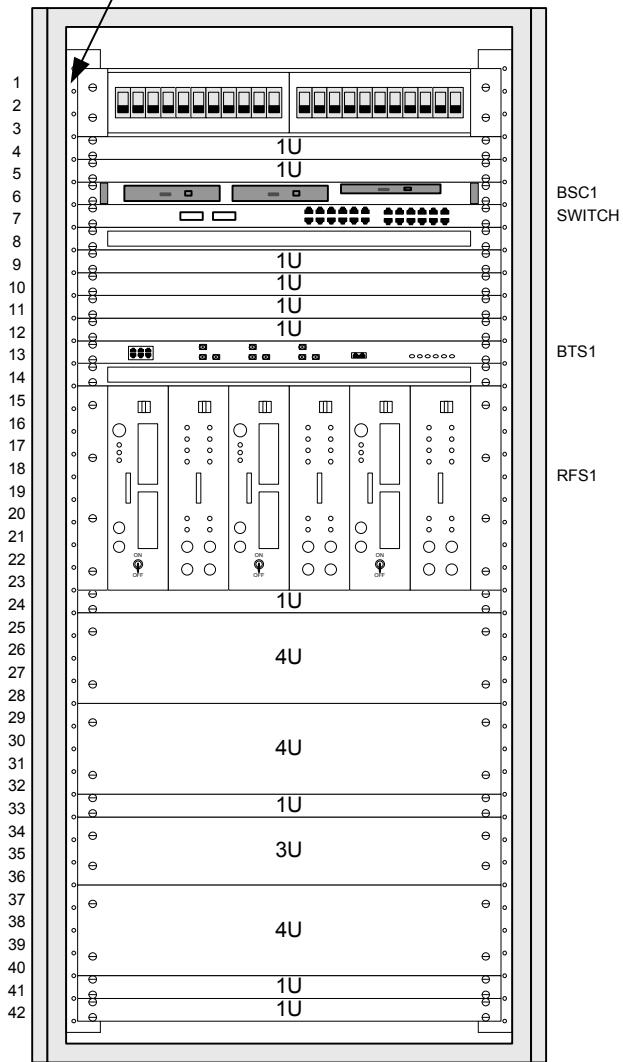
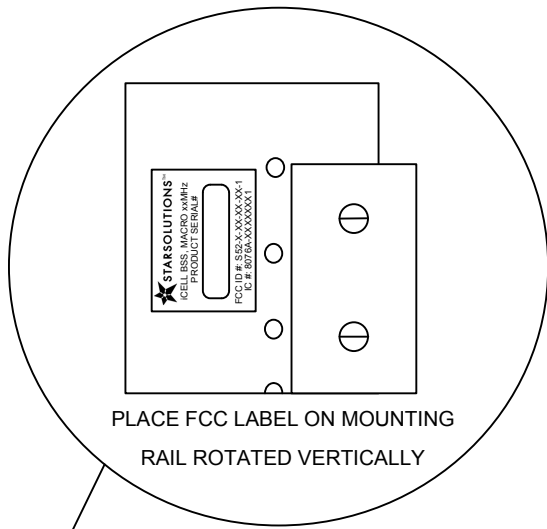
WHITE FLOODS BEHIND THE ENTIRE PIECE

ALL TEXT IN PANTONE BLACK

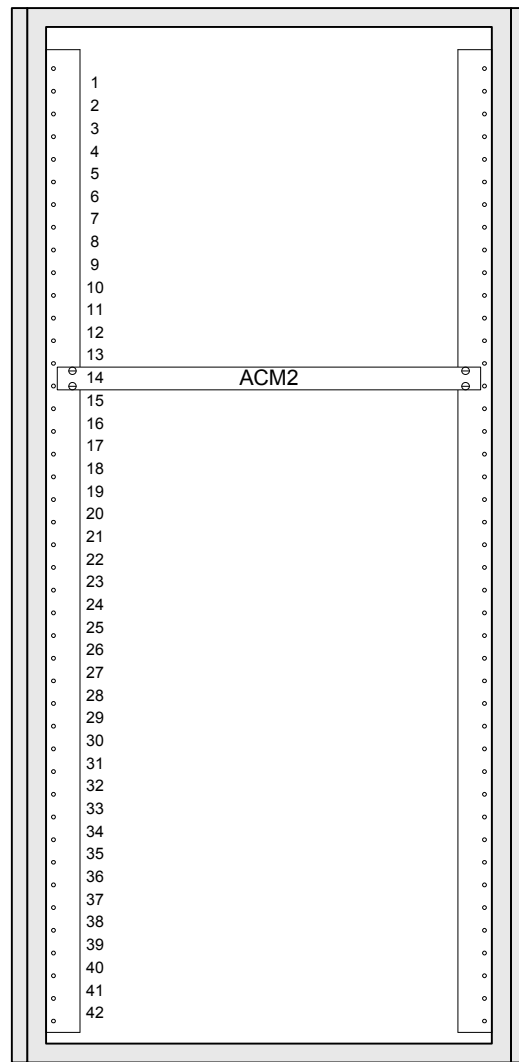
Please refer to Pantone® Color Specifier for exact colors.



flood
white

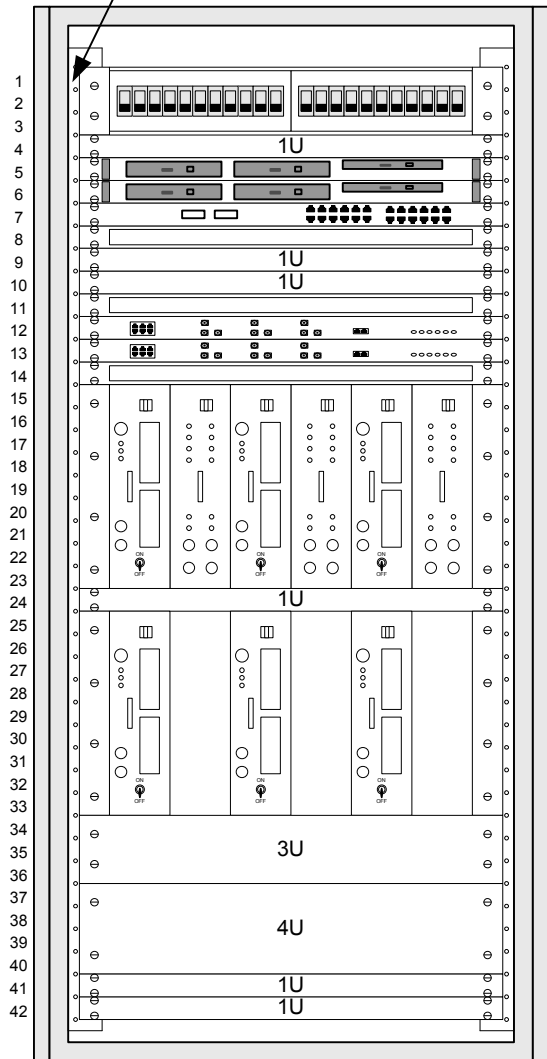
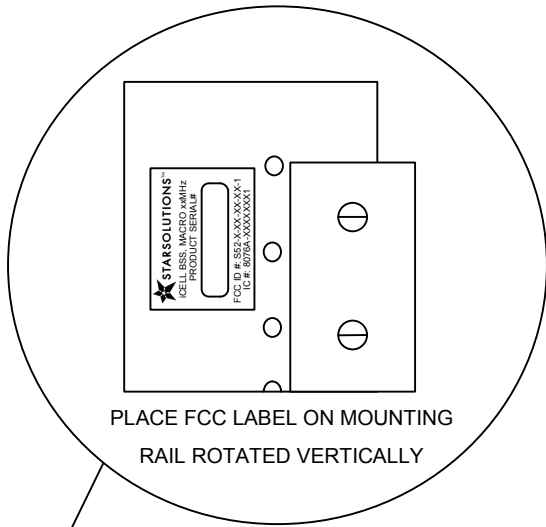


FRONT

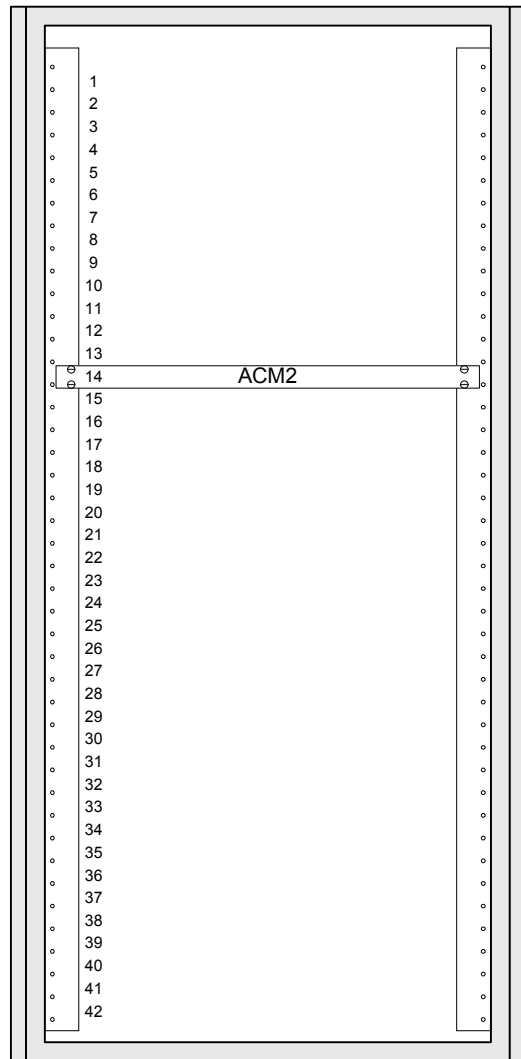


REAR

iCell 1x BSS, Macro 1F/3S 800MHz A"A1, with SCPA, BSC, IP Switch, ACM2,Dual Feed, -48VDC Drawing		
	12232331DWGS	A1

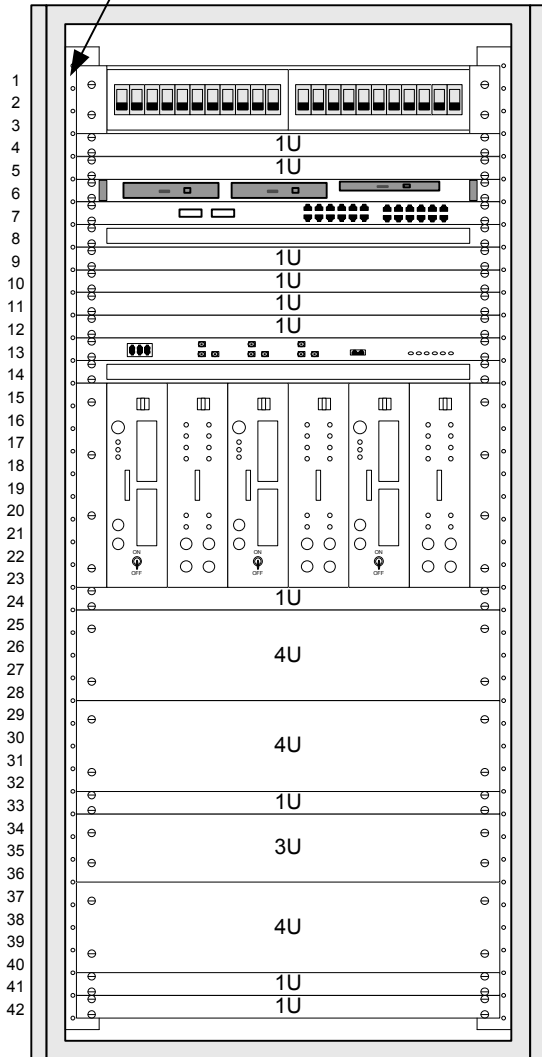
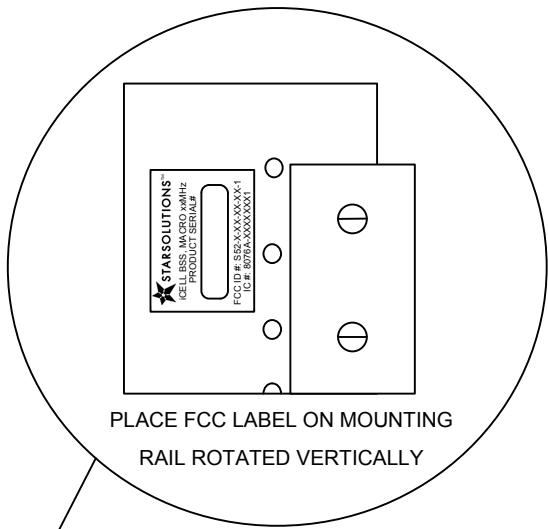


FRONT

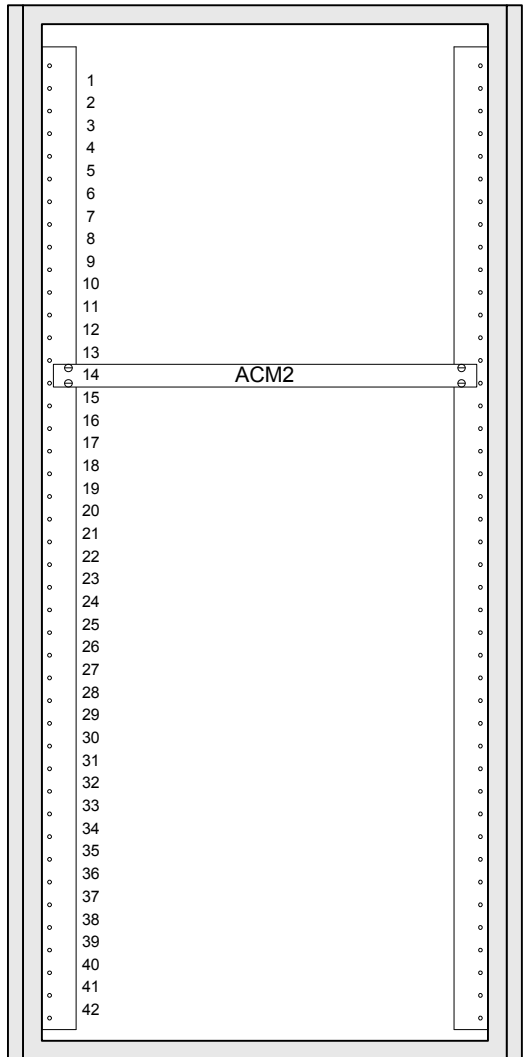


REAR

iCell 1X + DOrA BSS, Macro 2F/3S 800MHz A"A1, with SCPA, BSC, IP Switch, ACM2, Dual Feed, -48VDC dwg		
	12232328DWGS	A1

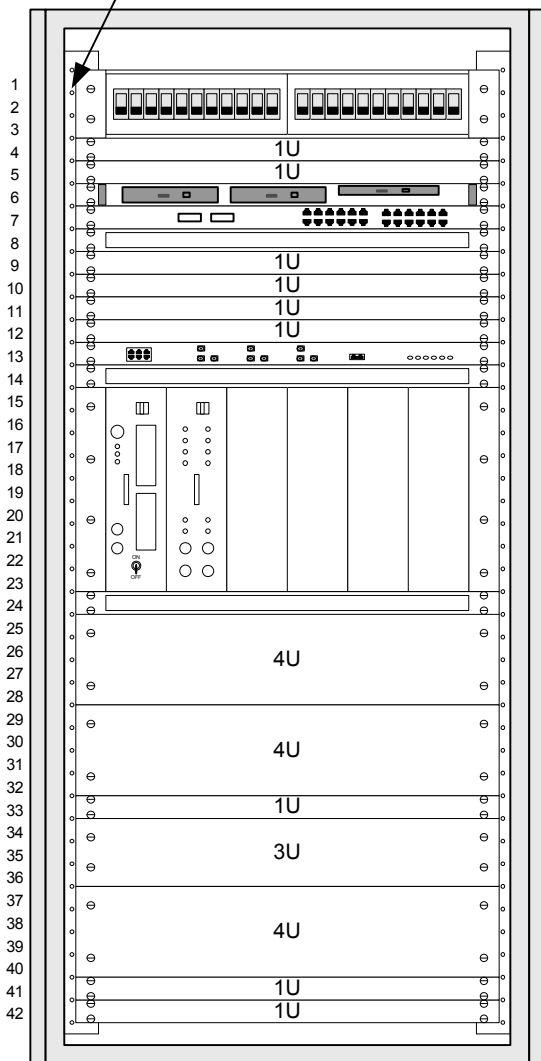
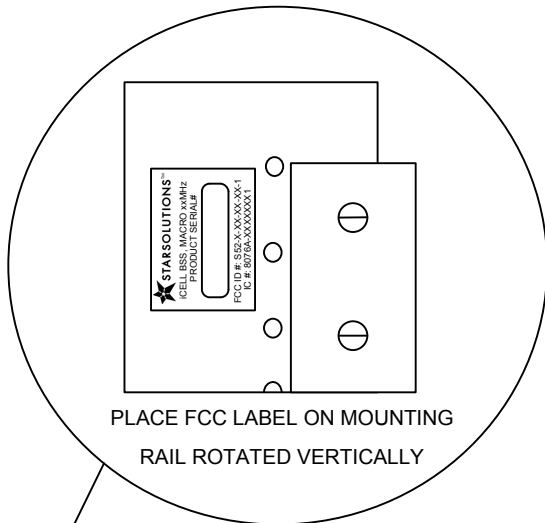


FRONT

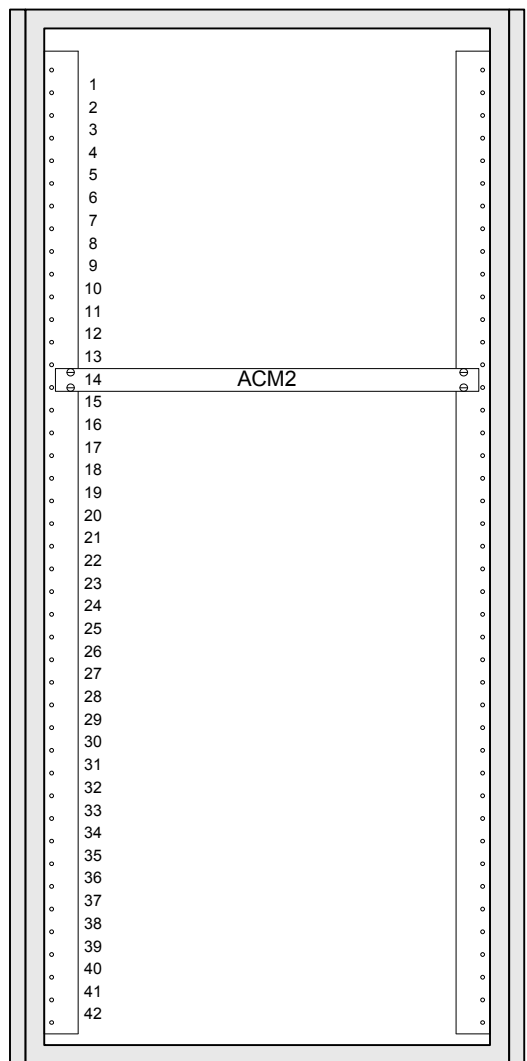


REAR

iCell 1x BSS, Macro 1F/3S 800MHz Full Band, with SCPA, BSC, IP Switch, ACM2, Dual Feed, -48VDC Dwg		
	12231568DWGS	A1

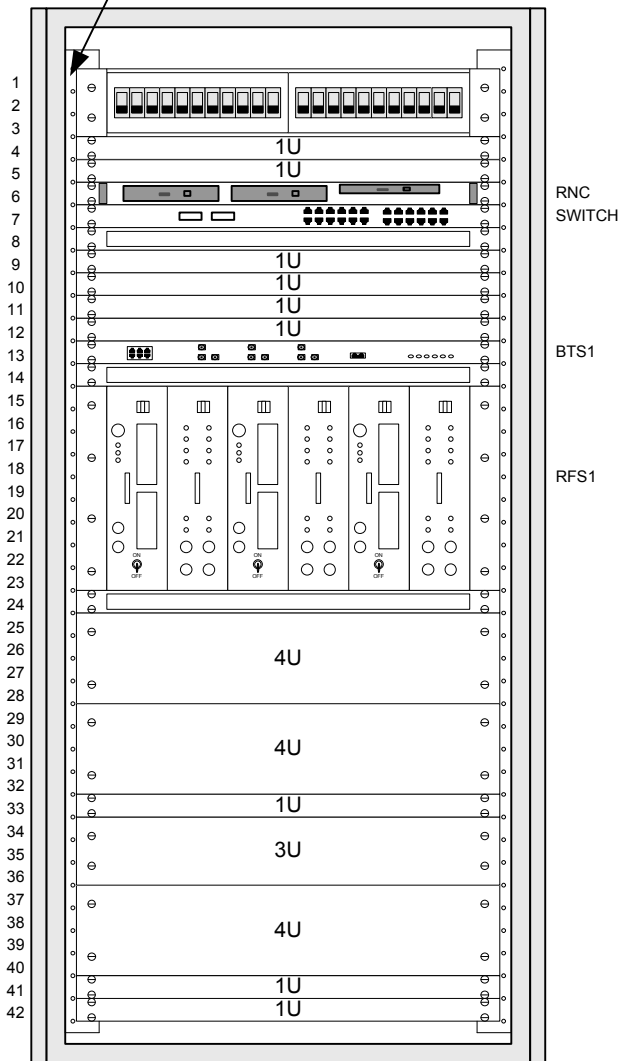
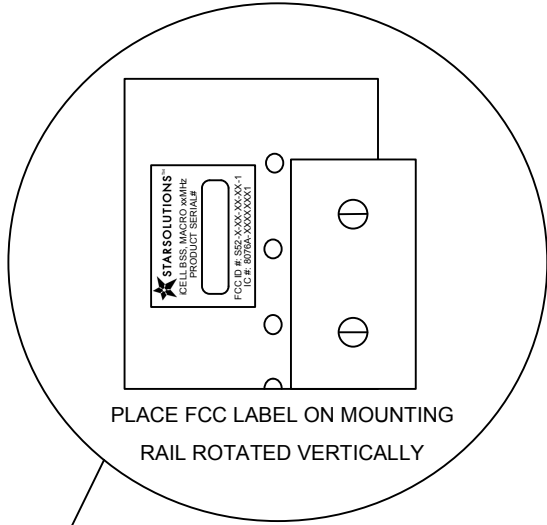


FRONT

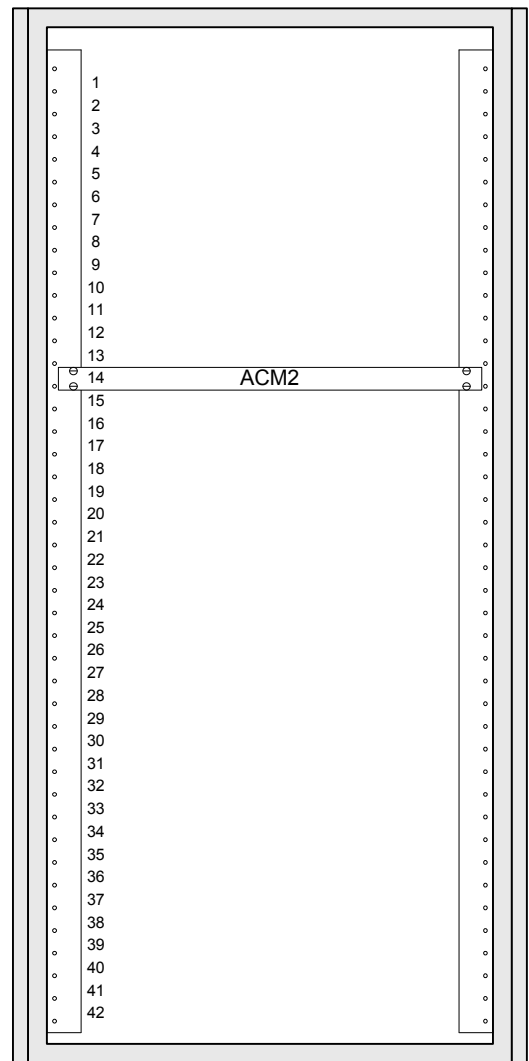


REAR

iCell 1x BSS, Macro 1F/1S 800MHz A2B1, with SCPA, BSC, IP Switch, ACM2, Dual Feed, -48VDC Drawing		
	12231488DWGS	A1

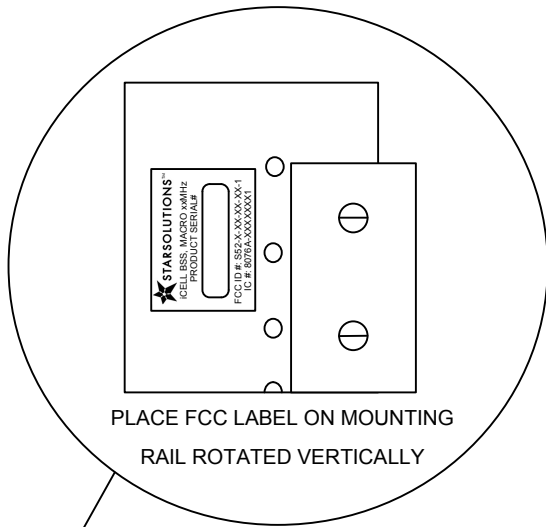


FRONT

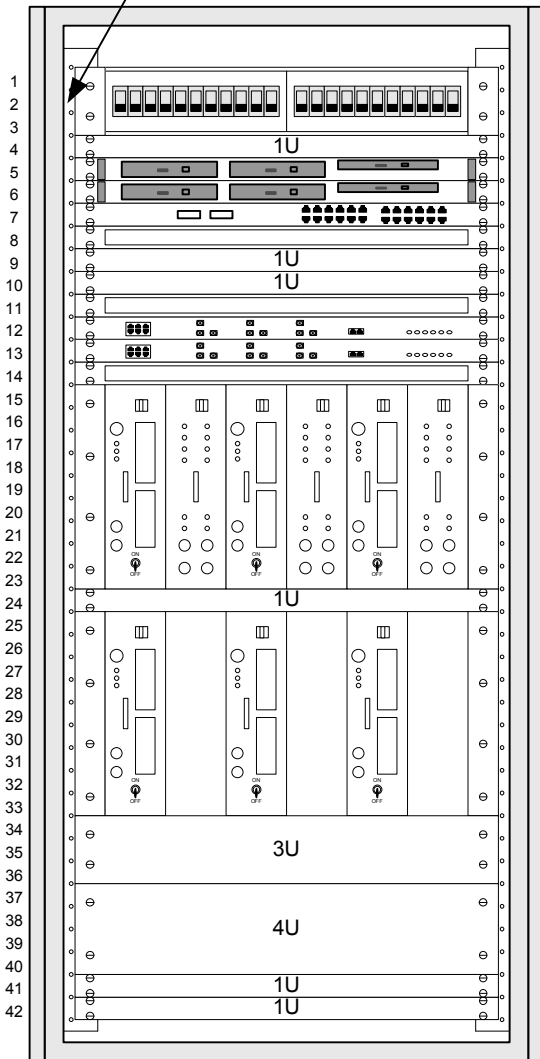


REAR

iCell DOA BSS, Macro 1F/3S 800MHz A2B1, with SCPA, BSC, IP Switch, ACM2, Dual Feed, -48VDC Drawing		
	12231229DWGS	A1



PLACE FCC LABEL ON MOUNTING
 RAIL ROTATED VERTICALLY



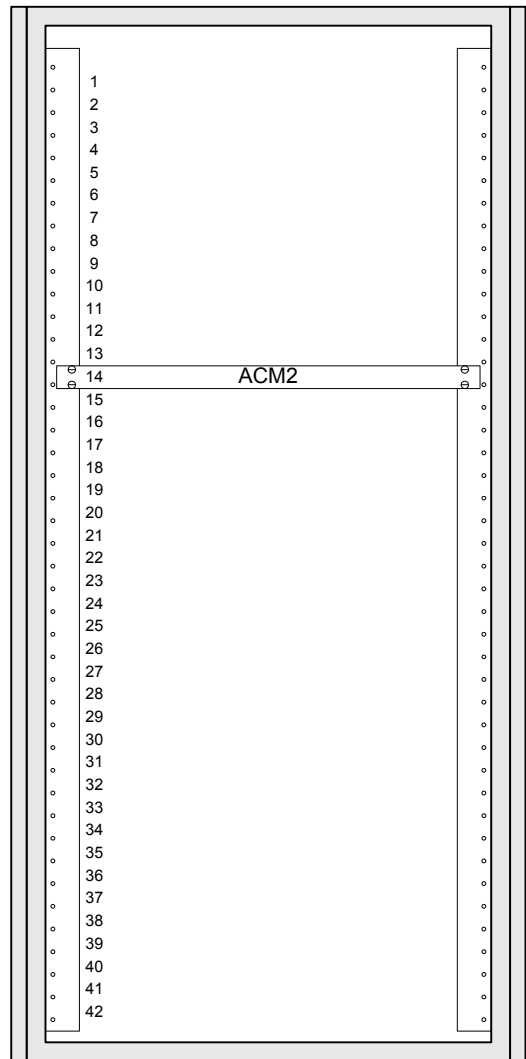
RNC
 BSC
 SWITCH

DOrA BTS
 1X BTS

RFS1

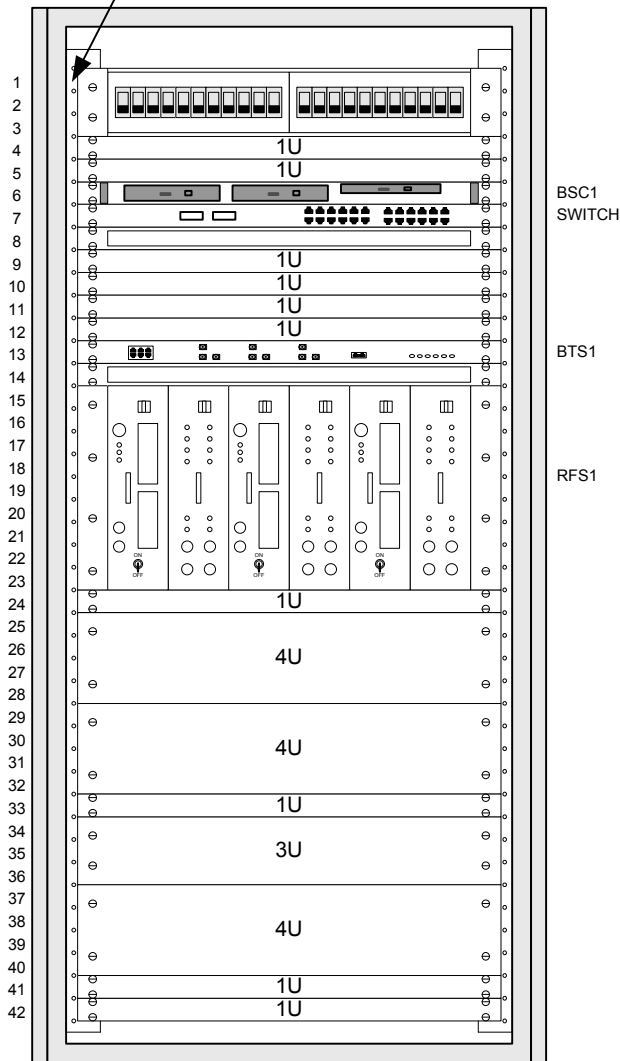
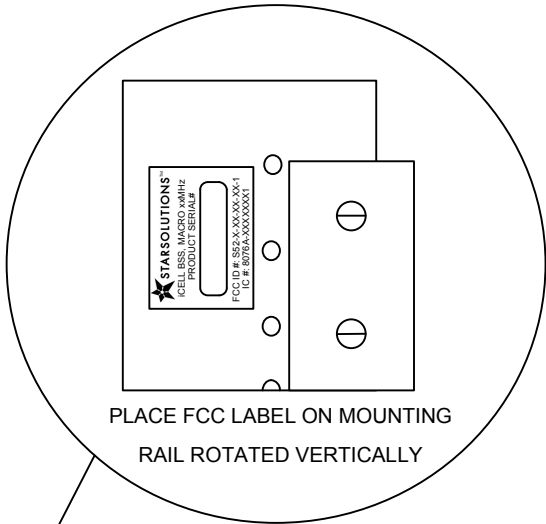
RFS2

FRONT

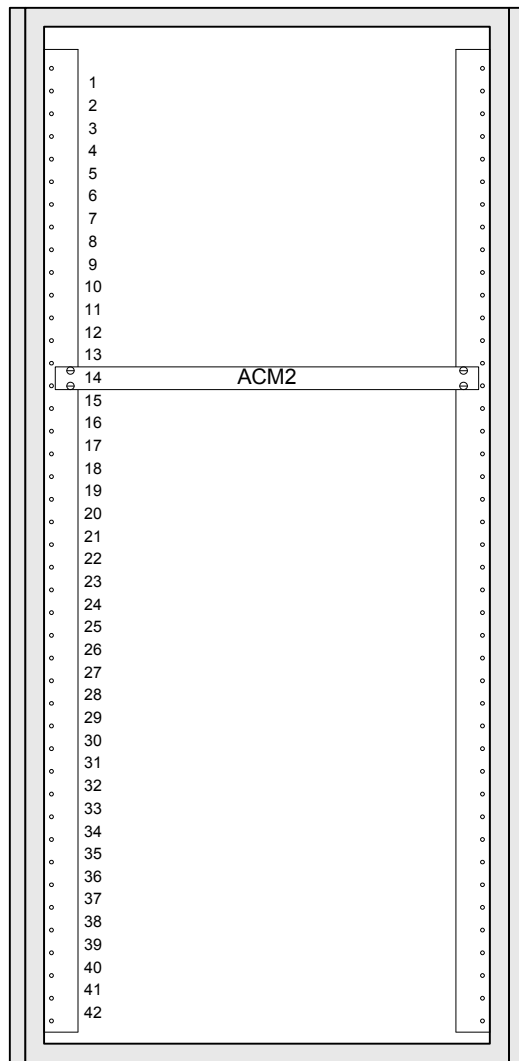


REAR

iCell 1X + DOrA BSS, Macro 2F/3S 800MHz A2B1, with SCPA, BSC, IP Switch, ACM2, Dual Feed, -48VDC dwg		
	12231098DWGS	A1

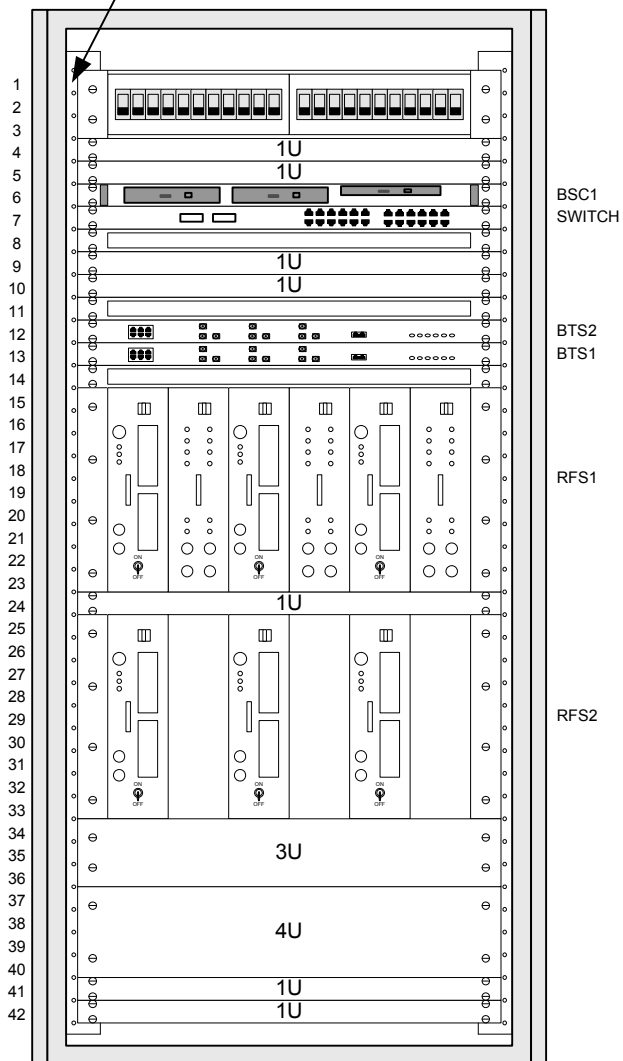
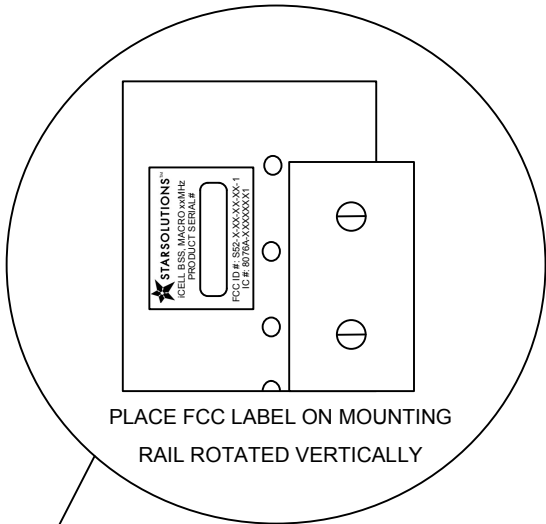


FRONT

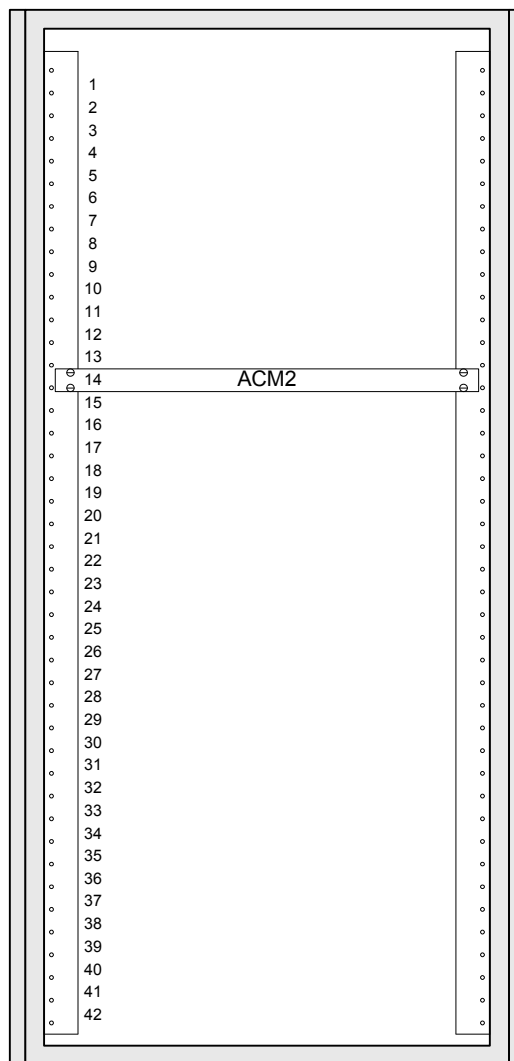


REAR

iCell 1x BSS, Macro 1F/3S 800MHz A2B1, with SCPA, BSC, IP Switch, ACM2, Dual Feed, -48VDC Drawing		
	12230945DWGS	A1

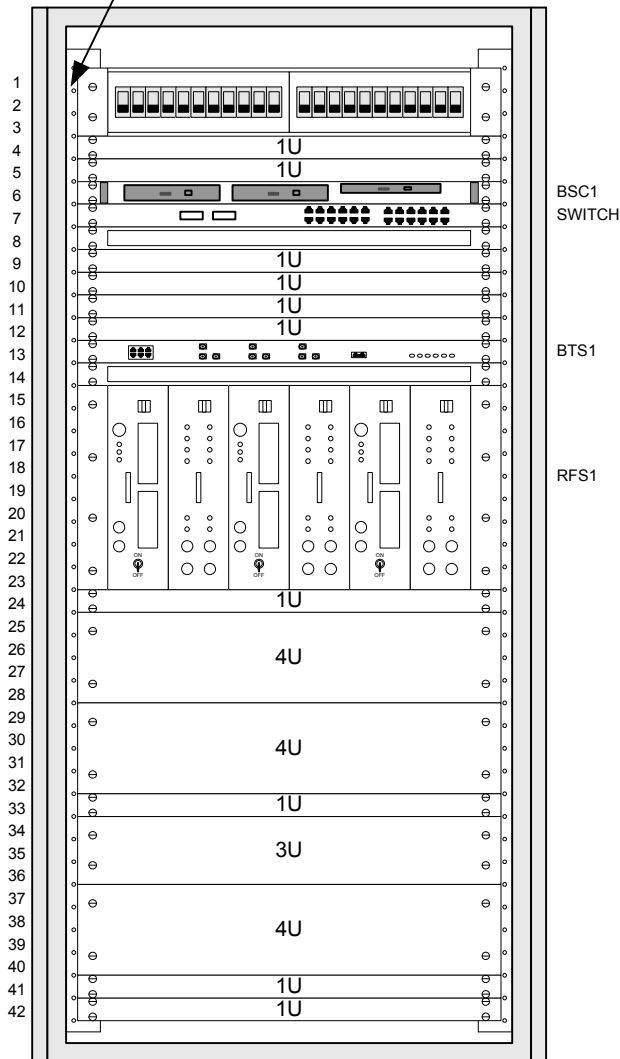
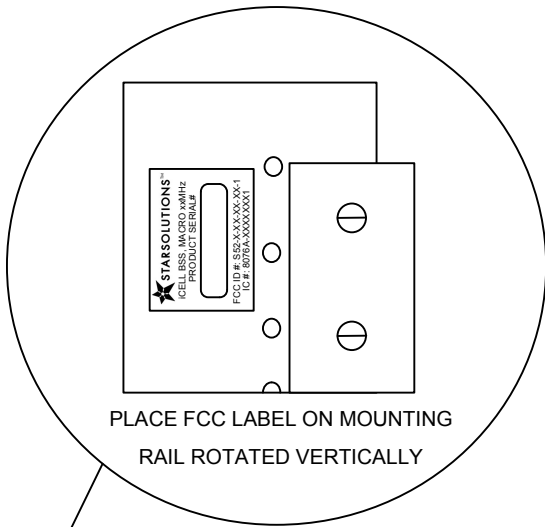


FRONT

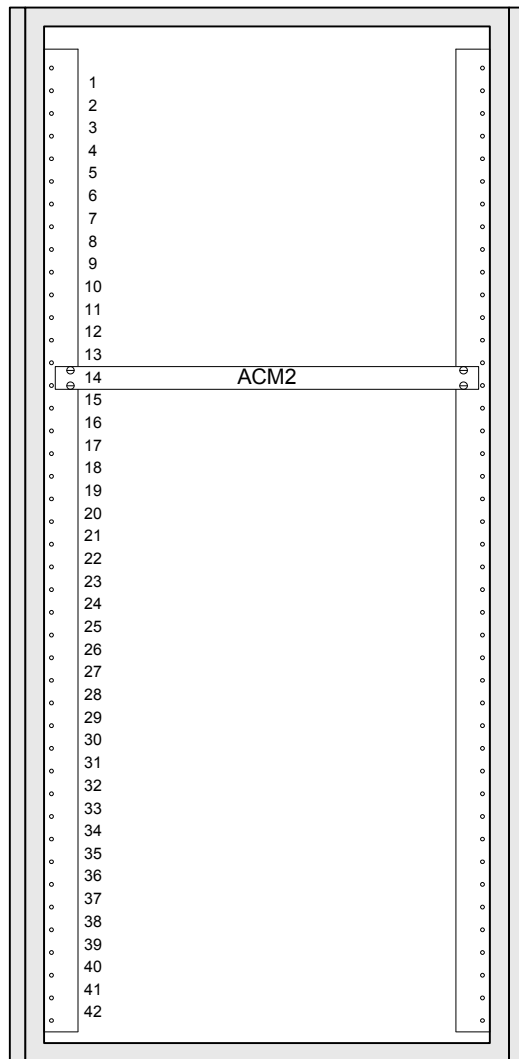


REAR

iCell 1x BSS, Macro 2F/3S 800MHz A2B1, with SCPA, BSC, IP Switch, ACM2, Dual Feed, -48VDC Drawing		
	12230944DWGS	A1

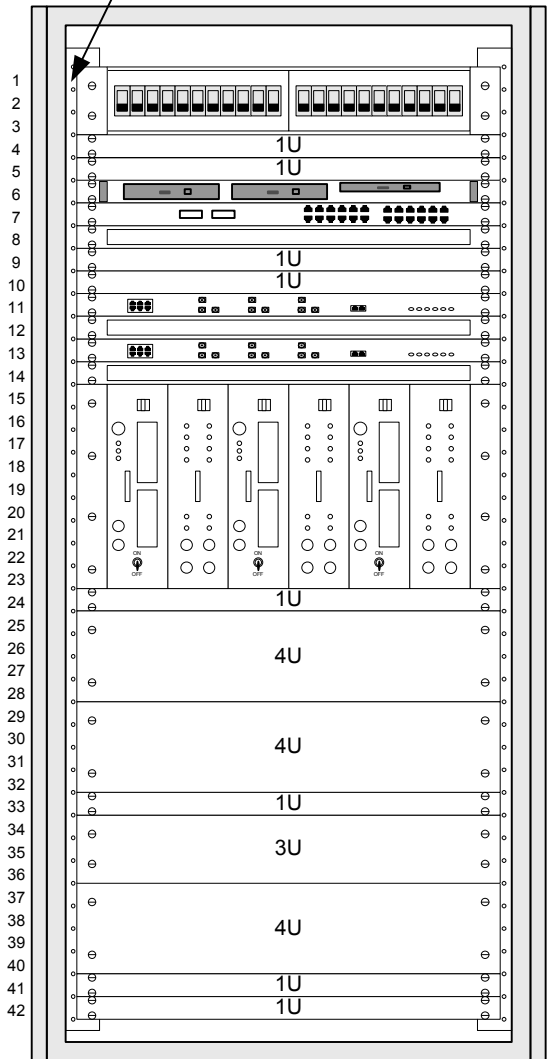
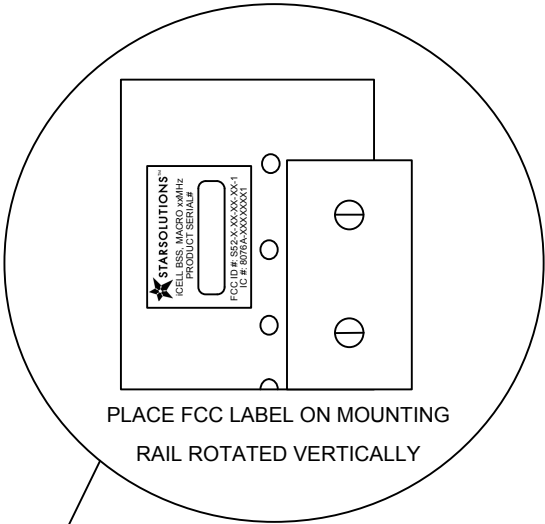


FRONT

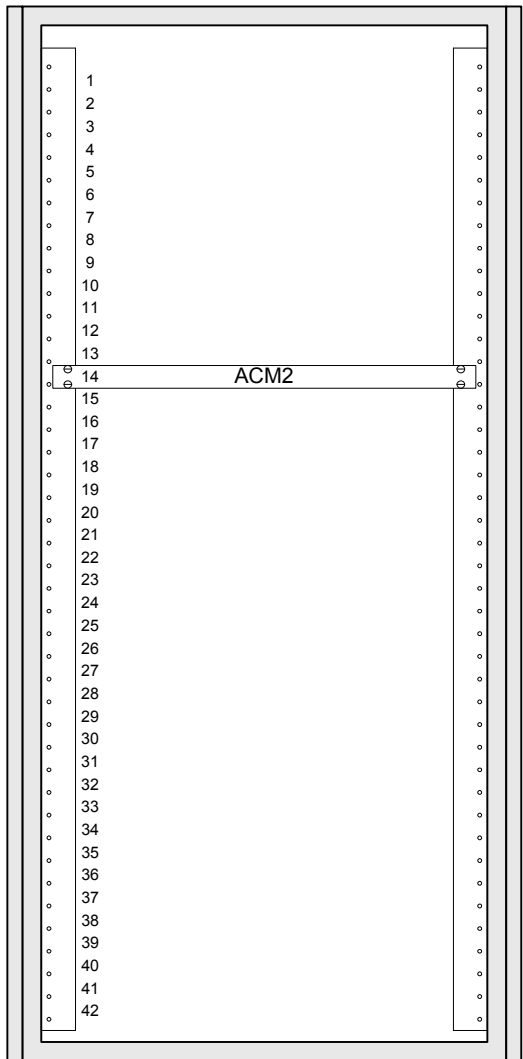


REAR

iCell 1x BSS, Macro 1F/3S 800MHz B2, with SCPA, BSC, IP Switch, ACM2,Dual Feed, -48VDC Drawing		
	12230904DWGS	A1



FRONT



REAR

iCell 1x BSS, Macro 2F/3S 800MHz B2, with SCPA, BSC, IP Switch, Dual Feed, -48VDC Drawing		
	12230854DWGS	A1

LABEL, FCC Part 15, MACRO BSC, ACS, SCPA, 1x4", RoHS
Part Number: 88194459GS Rev A0

This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference,
and
(2) This device must accept any interference
received, including interference that may cause
undesired operation.

This Class A digital apparatus meets all
requirements of the Canadian Interference -
Causing Equipment Regulations.

Cet appareil numérique de la class A
respecte toutes les exigences du Règlement
sur le matériel brouilleur du Canada.

88194459GS Rev A0

SIZE: 1.00" x 4.00" (SQUARE CORNERS)

MATERIAL: 5 mil VELVET MATTE LEXAN WITH 3M 468MP TRANSFER ADHESIVE

FLAMMABILITY CLASS: UL HB75 IS ACCEPTABLE HOWEVER UL 94V0 IS PREFERRED

THIS PART MUST BE RoHS COMPLIANT

DIE LINE DOES NOT PRINT

WHITE FLOODS BEHIND THE ENTIRE PIECE

ALL TEXT IN PANTONE BLACK

Please refer to Pantone® Color Specifier for exact colors.



flood
white