

## FBS Metal Raceways

The FBS steel raceway is a heavy duty but aesthetic solution for applications that require a wall mounted raceway. The raceway is ideal for schools, commercial offices and virtually any place where the use of raceways is required.

The raceway is accessible at all length which facilitates the installation and the wiring related jobs; Device plates can be placed, moved and removed along the raceway during the installation process. Therefore, the versatile design permits to adjust the capacity by adding or removing devices in accordance to the new requirements.



Dimensions			
Part Number	Length	Width	Height
<b>SMR-36105</b>	94	2 3/8 (60)	4 1/8(105)
<b>SMR-36133</b>	94	2 9/16(65)	5 1/4 (133)

Inches. - (mm)

### Features

- 18 Ga galvanized steel housing  
Provides added strength and reliability.
- Manufactured in compliance with UL5 standard.
- Yoke UL 94 V0 material.
- 15 A Receptacles -UL Listed.
- Supports future changes. - Allows the user to install, move and change the modules with raceway in-situ.
- Channels separate circuits.
- Accepts standard keystone style jacks.
- Configurable (AC, Data, A/V).
- Accepts Panduit Mini-Com jacks.
- 3 years warranty.



**SMR-36105**

94 x 2 3/8 x 4 1/8 In. - Base and front cover - 18 Ga steel  
White color -

**SMR-36133**

94 x 2 9/16 x 5 1/4 In. - Base and front cover - 18 Ga steel  
White color -



**SMR-FE105**

Flat elbow

**SMR-FE133**

Flat elbow



**SMR-EE105**

External elbow 90 deg

**SMR-EE133**

External elbow 90 deg

### FBS Metal Raceways

	<b>SMR-IE105</b>	Internal elbow 90 deg
	<b>SMR-IE133</b>	Internal elbow 90 deg
	<b>SMR-EC105</b>	End cover
	<b>SMR-EC133</b>	End cover
	<b>SMR-SD105</b>	Service divider
	<b>SMR-SD133</b>	Service divider
	<b>SMR-RC105</b>	Raceway coupler
	<b>SMR-RC133</b>	Raceway coupler
	<b>SMR-WYOKE</b>	Snap in style faceplate (yoke) Accepts six modules for power or low voltage applications - White Color UL 94 V0 Flammability material Includes screw caps, clamps and outlet box

The above listed parts are sold as components of a raceway system that is considered a "Made to order" product. Minimum quantities required. Lead time varies. Special shipping service required. Contact us for details.

### Connectivity options

The FBS snap-in modular system permits to fill the yokes (wallplates) with 6 modules of your choice for power or low voltage applications such as data, voice, audio and video. Two channels separate circuits.

To install phone/data, USB, HDMI, 1/8" mic. and most keystone style jacks use the keystone bezel Part # FBS64 or the FBS65. For VGA connector use the part # 1567. (See page 53 for details)



<b>Part #</b>	<b>FBS61</b>	<b>FBS62</b>	<b>FBS63</b>	<b>FBS64</b>	<b>FBS65</b>	<b>FBS66</b>	<b>FBS67</b>
<b>Description</b>	<b>15A - 125V</b>	<b>Double port</b> for Systimax (M Series) jacks	<b>Single port</b> for Systimax (M Series) jacks	<b>Single Port</b> for Standard Keystone Style jacks	<b>Double port</b> for Standard Keystone Style jacks	<b>Blank Module</b>	<b>Double port</b> for Panduit (Minicom) jacks

Part numbers FBS62, FBS63 and FBS67 provide flush finish between the jack and the module. Part number FBS65 accepts RJ keystone jacks High Density or slim profile.