

# SUMMIT TELECOM

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED

Web: [www.summittelecomm.com](http://www.summittelecomm.com)

E-mail: [sales@summittelecomm.com](mailto:sales@summittelecomm.com)

[summittelecomm@hotmail.com](mailto:summittelecomm@hotmail.com)

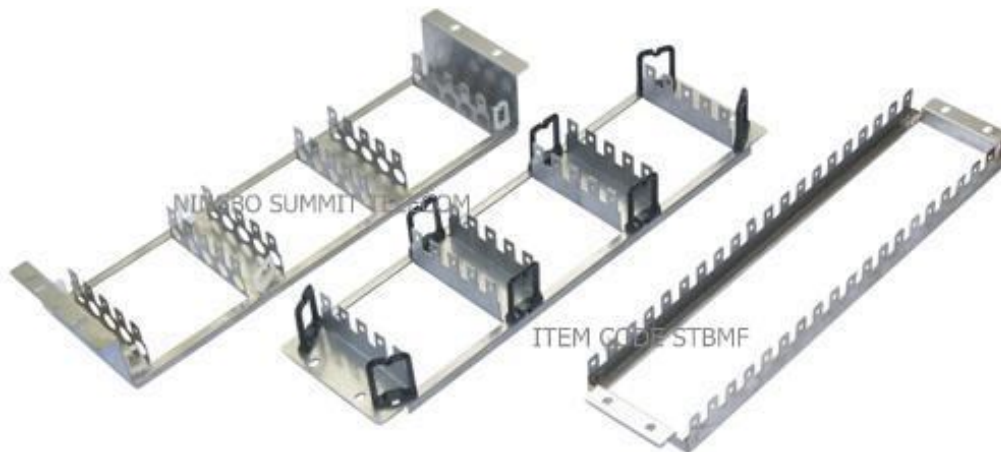


## Main Distribution Frame

### Back Mount Frame

#### 19 Inch Back Mount Frame

Item Code:STBMF



NINGBO SUMMIT TELECOM ALL RIGHTS RESERVED 2011

#### Features:

- 19 Inch Rack Mounted Frame is designed for 10 pair LSA-PLUS disconnection/connection modules.
- It is installed in the 19 inch cabinet.
- Application for FTTB+DSL Solutions, Used in the Floor Distribution Cabinet or Building DSL Distribution.

#### Back Mount Frame With Jumper

Item Code:STBMF04



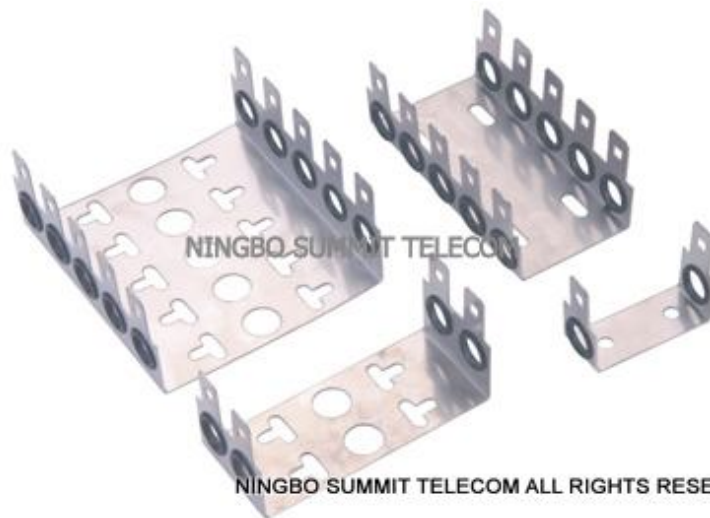
NINGBO SUMMIT TELECOM ALL RIGHTS RESERVED 2011

**Features:**

- Designed for 10 pair LSA-PLUS disconnection&connection modules.
- Application for FTTB+DSL Solutions, Used in the Floor Distribution Cabinet or Building DSL Distribution.

**Back Mount Frame**

**Item Code:STBMF05**



NINGBO SUMMIT TELECOM ALL RIGHTS RESERVED 2011

**Features:**

- Designed for 5-8-10 pair LSA-PLUS disconnection&connection modules.
- Application for FTTB+DSL Solutions, Used in the Floor Distribution Cabinet or Building DSL Distribution.

**19 Inch Profile Back Mount Frame**

**Item Code:STPF01**

**Features:**

- 19 Inch Rack Mounted Frame is designed for 10 pair LSA-PROFILE disconnection&connection modules.
- It is installed in the 19 inch cabinet.
- Application for FTTB+DSL Solutions, Used in the Floor Distribution Cabinet or Building DSL Distribution.

**Profile Back Mount Frame****Item Code:STPF02****Features:**

- Designed for 10 pair LSA-PROFILE disconnection&connection modules.
- Application for FTTB+DSL Solutions, Used in the Floor Distribution Cabinet or Building DSL Distribution.

**Profile Back Mount Frame For 25 Pair FT Module**  
**Item Code:STPF03**



**Features:**

- Designed for 25 pair FT modules.
- Application for FTTB+DSL Solutions, Used in the Floor Distribution Cabinet or Building DSL Distribution.