

## Riser Box Multi Tray (RBMT)

Part Number:

<b>RBMT equipped with 8 splicing trays .....</b>	<b>XCPSC01221</b>
<b>RBMT equipped with 8 splicing trays and a lock .....</b>	<b>XCPSC01294</b>
<b>RBMT equipped with 4 splicing trays, with a storage area .....</b>	<b>XCPSC01159</b>
<b>RBMT equipped with 4 splicing trays, with a storage area and a lock .....</b>	<b>XCPSC01293</b>

### Description

The Riser Box Multi Tray (**RBMT**) is designed for use within apartment blocks and mid/high rise office blocks. The unit houses either 8 splice trays or 4 splice trays with a storage area. Each splice tray can accommodate up to 8 fibre fusion splices.

An in-line cable entry port enables the RBMT to be installed onto an in-line riser cable and up to 24 drop ports are available for drop cables of up to 5mm in diameter.

The inner tray module can be moved from left to right enabling the riser cable to be installed into the RBMT on either the left- or right-hand side.

SPACE ENVELOPE: (h) 176 x (w) 130 x (d) 60

### Tools & additional products


Additional products	Prysmian Part No.
Heat Shrink splice protector (45x2,2mm)	XKTSC00050 (bag of 12) XPESC00053 (bag of 50)
Mechanical splice protector	XKTSC00121 (bag of 50)

**Tools:**

Long Nose Pliers, Flush Cutters, Small File, Screwdriver, 6mm drill bit

**Prysmian**  
Group  
**INSTALLATION INSTRUCTION**

## Component parts

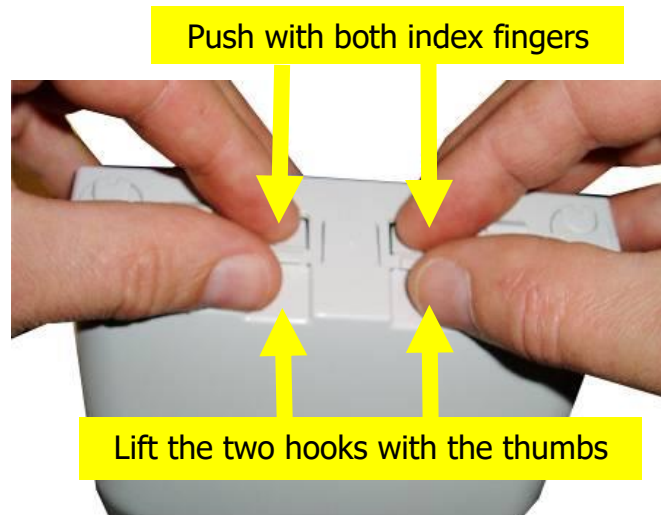
<b>Riser Box Multi Tray (RBMT)</b>	<b>The RBMT is supplied with a base, cover, splices trays (according to the above PN), protection cover for the drop cables, lock (or not according to the above PN)</b>	<b>Quantity 1</b>
	<b>Cable tie 100 x 2.6mm</b>	<b>Quantity 4</b>
	<b>An identification label + transparent protection covers for the identification label area</b>	<b>Quantity 1</b>
	<b>Wall plug + fixing screw</b>	<b>Quantity 3</b>
	<b>Installation guide</b>	<b>Quantity 1</b>

## Index

RBMT preparation and installation on a wall	Page 3/28
Inline cable installation and fiber elements routing	Page 9/28
Drop cable(s) installation and fiber(s) routing	Page 12/28
Splicing procedure	Page 15/28
Main cover installation and identification label	Page 18/28
Drop cable protection cover installation	Page 21/28
Lock use (optional)	Page 24/28
RBMT configuration with 4 splicing tray and a storage area	Page 27/28

## RBMT preparation and installation on a wall

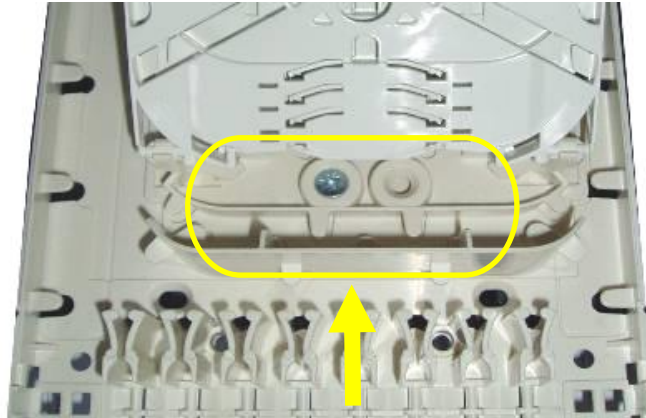
### Step 1



- To release the main cover, as described on the above picture, push with both index fingers on the clips and at the same time lift the two hooks with the thumbs.

## RBMT preparation and installation on a wall

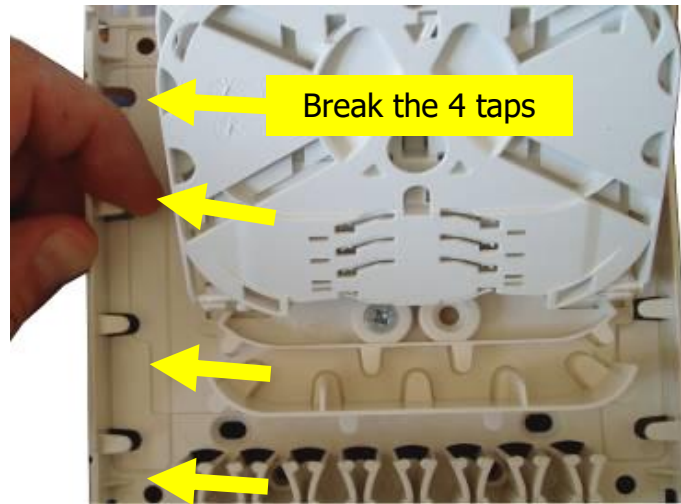
### Step 2



- The splice trays insert is already set on the base such that the inline cable can be installed on the left end side of the RBMT.
- If the inline cable needs to be installed on the left end side use a a screwdriver to remove the screw as shown above, release the insert from the base.
- Use the second position available to fix back the insert onto the base with the screw.

## RBMT preparation and installation on a wall

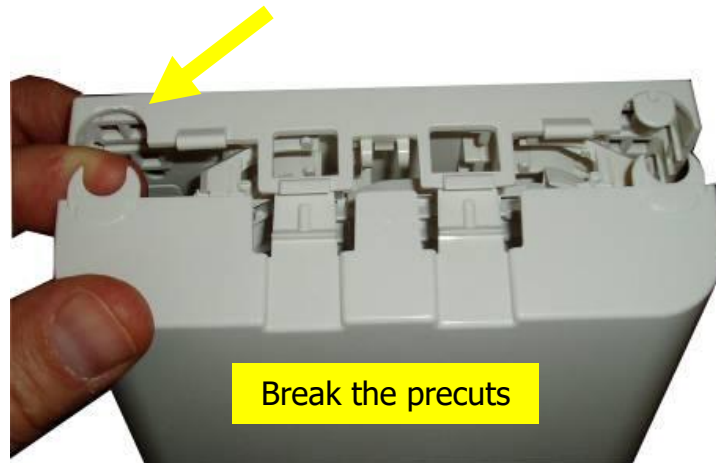
### Step 3



- With the index finger Break the 4 precut taps.

## RBMT preparation and installation on a wall

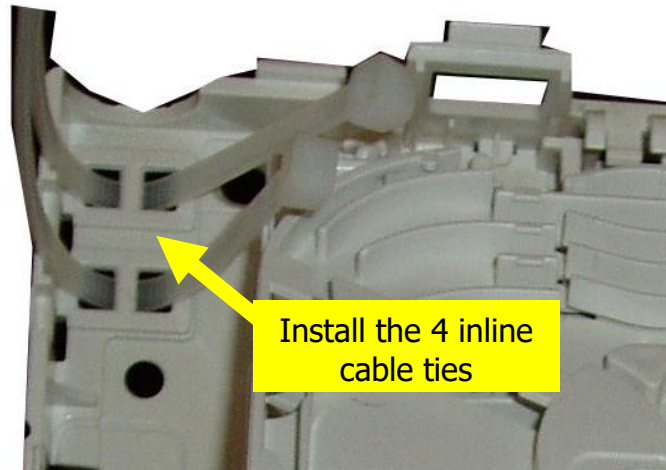
### Step 4



- According to the inline diameter, remove the precuts on the base and on the main cover using a pair of long nose pliers.
- Grip the section and pull forward to break off.
- Repeat this operation also for the bottom entry.

## RBMT preparation and installation on a wall

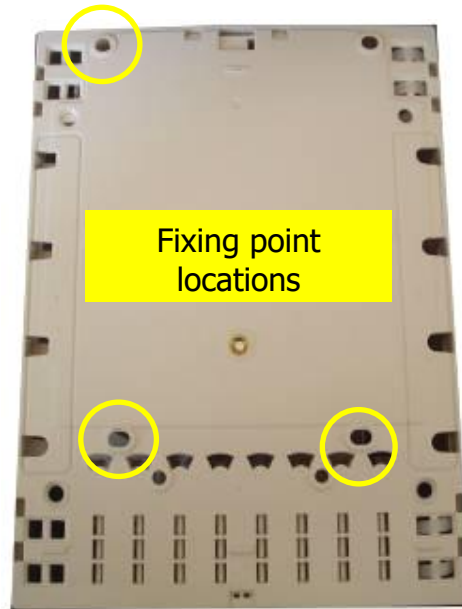
### Step 5



- Install the 4 inline cable ties in position.
- Make sure the cable tie head are in the inside of the RBMT.

## RBMT preparation and installation on a wall

### Step 6

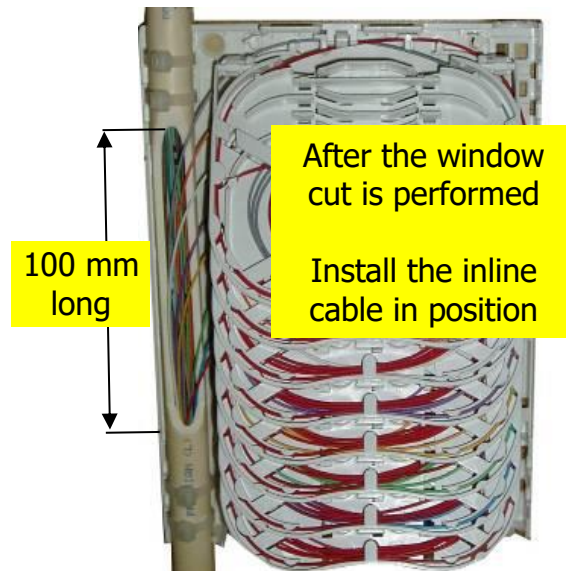


- 3 positions available to fix the RBMT on a wall.
- Use a 6mm drill bit to make 3 holes in the wall.
- A wall with a flat surface shall be privileged to install the RBMT.



## Inline cable installation and fiber elements routing

### Step 7



- Prepare the inline cable with a 100mm window cut.
- Make sure the RBMT is positioned such way that the window cut is centered in between the top and bottom cable ties position.
- Secure the inline cable by tightening the cable ties.

## Inline cable installation and fiber elements routing

### Step 8



- Each fiber(s) element extracted from the inline cable is routed directly to a splice tray.
- Make sure the fiber(s) element is correctly pushed below the first two tabs on the trays insert as well as below to two first tabs of the splice trays.

## Inline cable installation and fiber elements routing

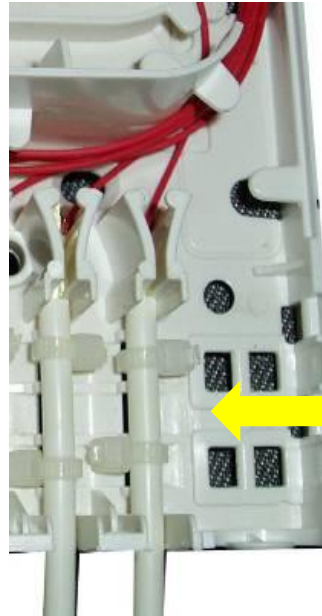
### Step 9



- Coil the fiber(s) element within the splice tray stowage area.

## Drop cable(s) installation and fiber(s) routing

### Step 10

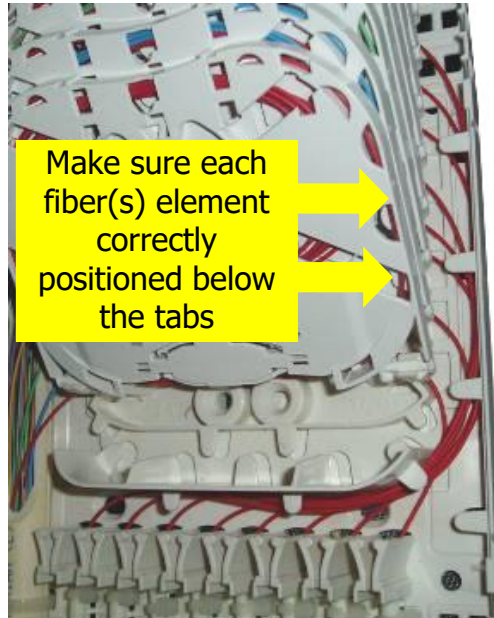


Secure each cable  
with two cable ties

- Prepare two cable ties 100 x 2,6mm (not supplied within the kit) to fix each drop cable, install them in the dedicated slots.
- Remove the cut-out section of the base using a pair of long nose pliers. Grip the section and pull forward to break off.
- Remove any burrs from the side walls and floor using a small file.
- Prepare the drop cable by exposing the fiber(s) element on 100 cm.
- Install the cable as shown above and secure it with the two cable ties.

## Drop cable(s) installation and fiber(s) routing

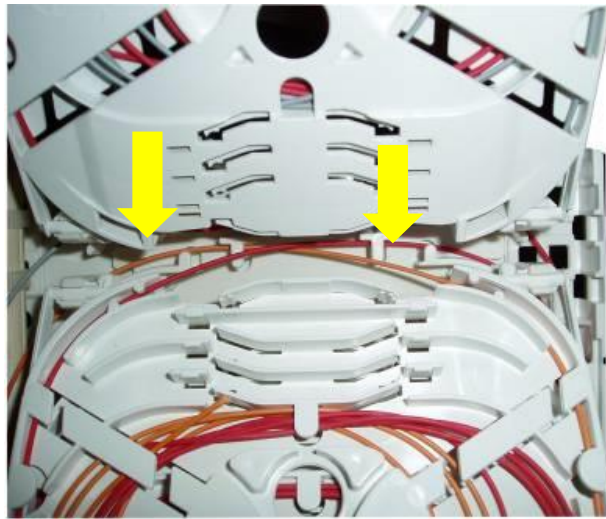
### Step 11



- Route each fiber(s) element vertically to the dedicated splice tray.
- Make sure each fiber(s) element correctly positioned below the tabs.

## Drop cable(s) installation and fiber(s) routing

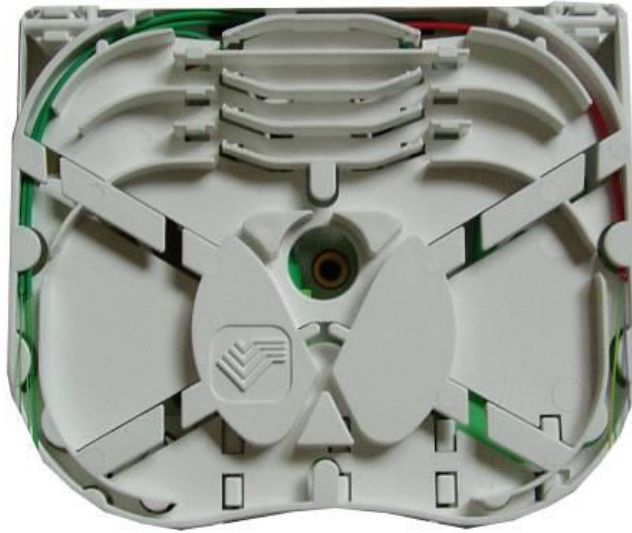
### Step 12



- Make sure the fiber(s) element is correctly pushed below the first two tabs on the trays insert as well as below to two first tabs of the splice trays.
- Coil the fiber(s) element within the splice tray stowage area.

## Splicing procedure

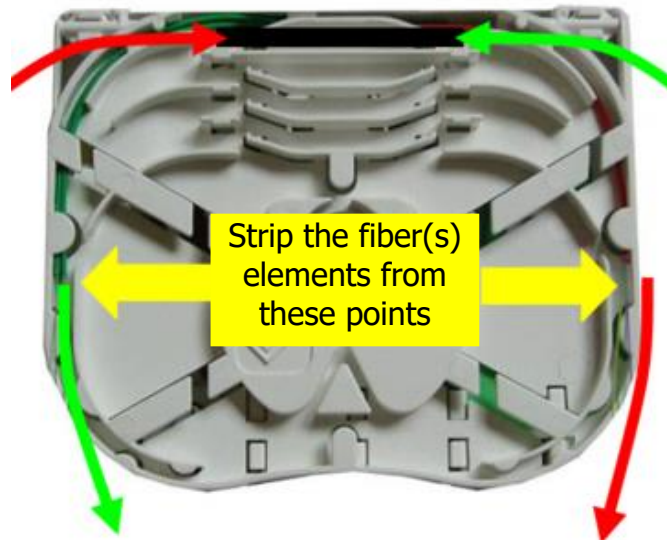
### Step 13



- Remove the fiber(s) elements from the splice tray storage area.

## Splicing procedure

### Step 14

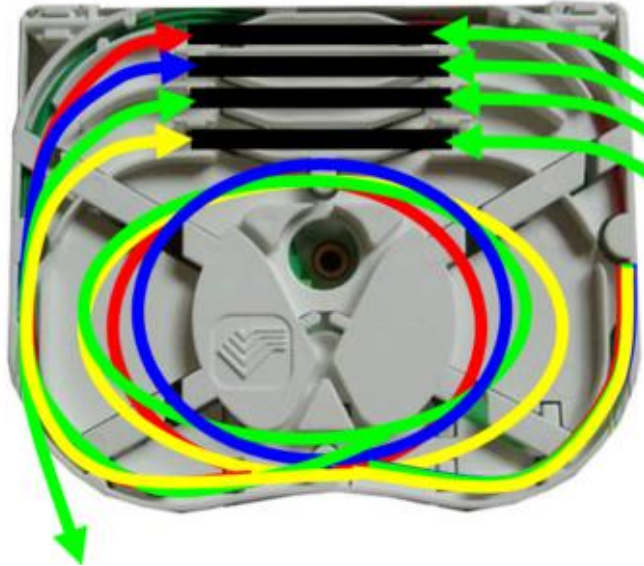


- Remove the buffer from the fiber(s) elements from the point as shown on the picture.
- Splice the fibers and position the splice protectors in the splice holders.



## Splicing procedure

### Step 15



- Coil all the fibers from one end of the splice protectors together and store them in the central stowage area of the splicing tray.
- Repeat the operation for the fibers coming from the other end of the splice protectors.

## Main cover installation and identification label

### Step 16



- Make sure all the splice trays are lowered.
- Present the cover with an angle over the base to insert the four pins in position.

## Main cover installation and identification label

### Step 17



- Push forward to lock the cover in position.
- Make sure the two clips are correctly positioned and secured on the base.

## Main cover installation and identification label

### Step 18



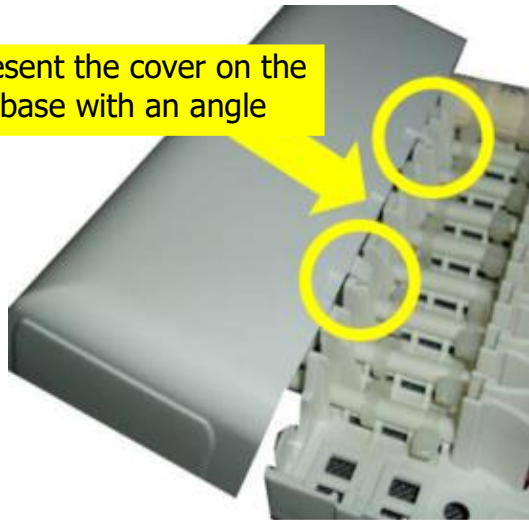
- On the cover a footprint is reserved for the RBMT identification.
- Use the blank label to identify the RBMT.
- Install the label in the footprint and set in position the transparent protection covers by inserting one of the first clip in the cover slot and they do the same with the second clip.

## Drop cable protection cover installation

**The drop cable protection cover is mainly used when the RBMT is installed side by side of a plastic duct.**

### Step 19

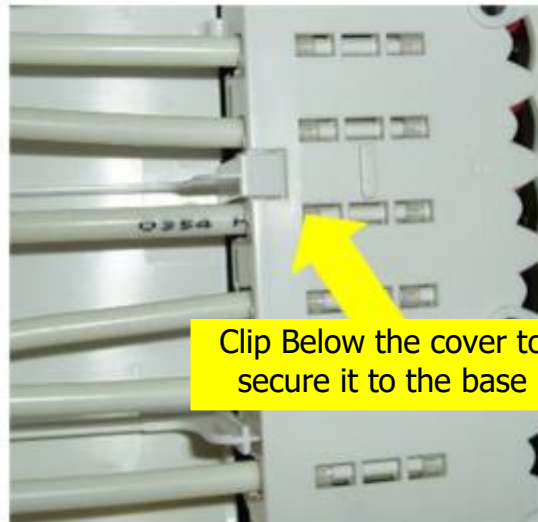
Present the cover on the base with an angle



- Present the cover with an angle over the base to insert the two pins in position.
- Then, push forward the cover to the wall.

## Drop cable protection cover installation

### Step 20



- Make sure the clip below the base is correctly positioned.

## Drop cable protection cover installation

### Step 21



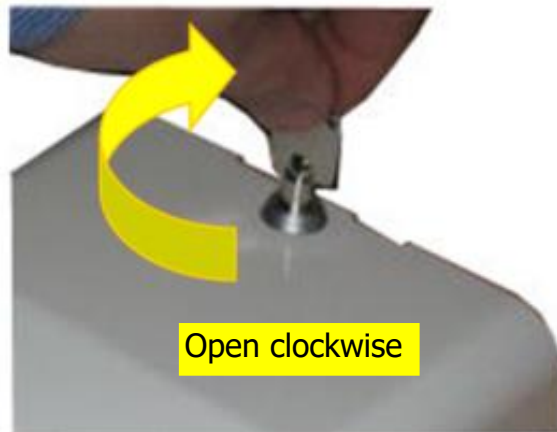
cut-out sections

- According to the inline cable installation (i.e.: installed in a duct) some precut sections are available on the MTRGB.
- Remove the cut-out section of the base using a pair of long nose pliers. Grip the section and pull forward to break off.
- Remove any burrs from the side walls and floor using a small file.

NB: For an installation above a plastic duct, extra cut-out sections are also available for the inline cable at the back the RBMT base.

## Lock use (optional)

### Step 22



- RBMT's PN XCPSC01294 and XCPSC01293 are supplied with a lock.
- To open the cover, turn the key anti clockwise.



## Lock use (optional)

### Step 23



- Before putting back the cover in place on the base, make sure the insert for the lock is in the correct position, lowered with splice trays.
- See Step 16 and 17 to close the cover.

## Lock use (optional)

### Step 24



- To lock the cover, turn the key clockwise.

**RBMT configuration with 4 splicing tray and a storage area**

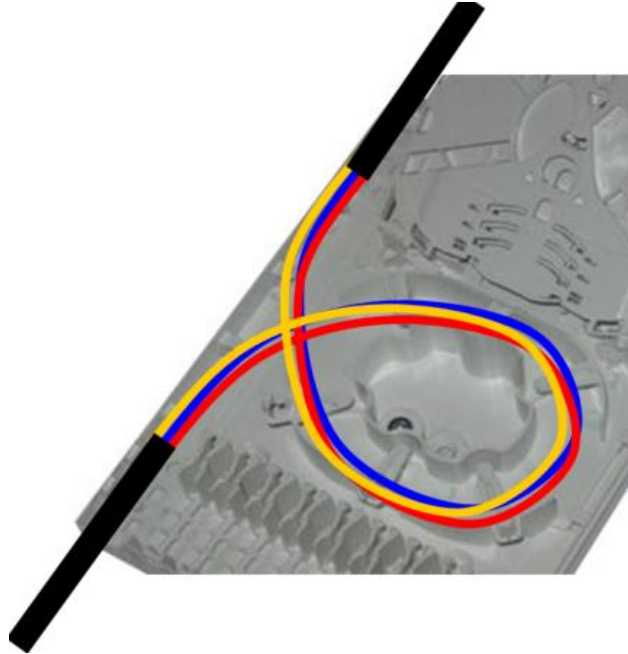
**Step 25**



- RBMT's PN XCPSC01159 and XCPSC01293 are supplied with 4 splicing trays only and a storage area for the inline cable.

## RBMT configuration with 4 splicing tray and a storage area

### Step 26



- Prepare the inline cable by exposing 1 meter of the fiber(s) element.
- Fix the two cable butts with the supplied cable ties as described in step 5 and store the exposed fiber(s) element within the storage area.
- The procedures described from step 1 to step 25 are valid to operate the RBMT with 4 splice trays.