

U.S. Master Distributor



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REXWALL INSTRUCTIONS



## ADJUST VERTICAL POST



**1**

Fig 1 shows the x3 fixed lengths of the Fabric Testing Wall. The left length is cut at 3050mm to accommodate maximum printing capacity

**2**

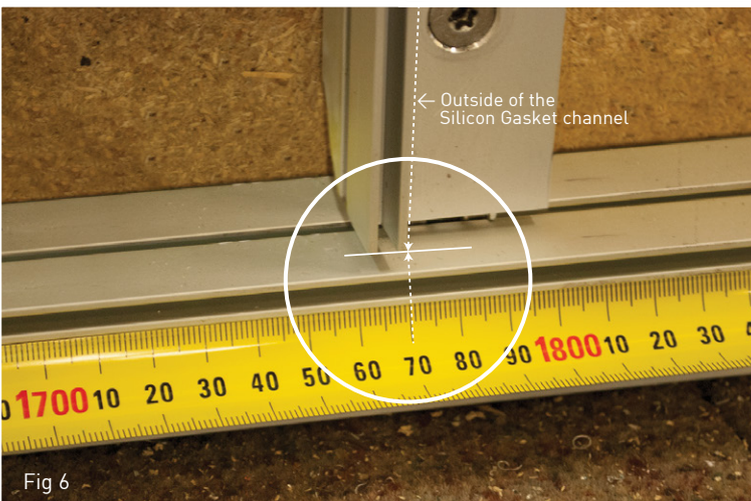
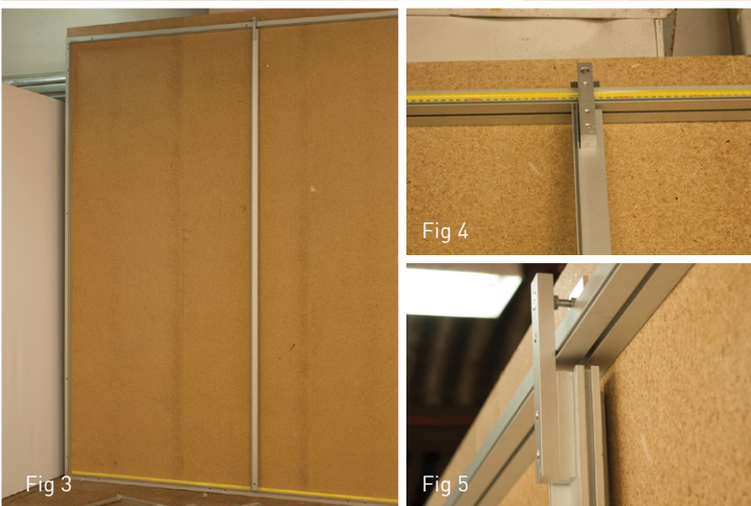
Insert the adjustable vertical end post (Fig 2) and accurately adjust to the width frame size (Fig 3).

Fig 4 & 5 show a correctly inserted vertical post.

**NOTE:** if your post is not inserted correctly it will not lock fully at the bottom.

**3**

Ensuring the post is lined up correctly at the top, slide the post to meet the correct width size, the frame size is measured to the outside of the Silicon Gasket channel (Fig 6). Once the post is lined up correctly lock the bottom using a Lock Key (Fig 7).



## ADJUST HORIZONTAL POSTS



4

Once the vertical post has been locked in at the correct width insert the left horizontal post (Fig 8) & adjust to the correct height (Fig 9)

5

Once the post is in position firmly lock both the top (Fig 10) & bottom lock (Fig 11)



6

Repeat the same steps for the right post (Fig 12), again ensuring the outside of the Silicon Gasket Channel lines up with the correct frame height (Fig 13)



## INSERT HORIZONTAL SUPPORTS



**7**

Once the horizontal posts are secure insert a horizontal support (Fig 14), ensure the support is long enough to reach both sets of lock supports

**6**

Once the support is in position secure it by locking each support lock (Fig 15)

**7**

Insert a horizontal support post (Fig 16), using the lock system this should line up perfectly with both the left and right posts and act as the middle of the frame. The Length should cover the bulk of the middle, once inserted, lock into place (Fig 17)

**8**

Measurements should be checked (Fig 18) and adjusted if necessary (Fig 19)

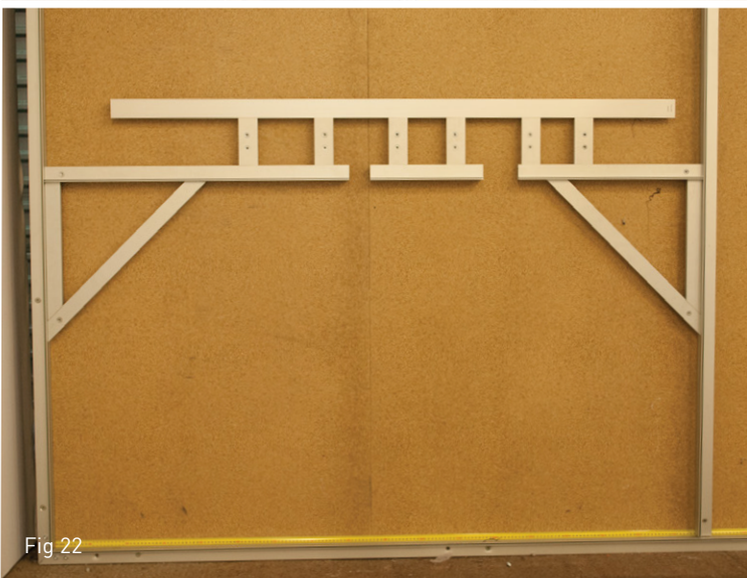
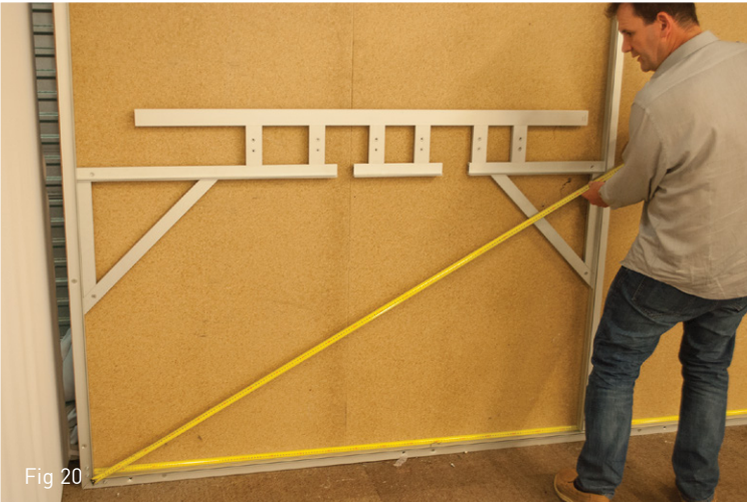
## CHECK MEASUREMENTS

### 9

To ensure the measurement is square check the horizontals (Fig 20), and again in the centre measurement (Fig 21)

### 10

Once the measurements have been confirmed, your REXwall is ready for fabric testing (Fig 22)



## INSERT FABRIC

### 11

Following the 'How to insert Fabric' instructions, carefully insert the fabric, beginning with the corners (Fig 23 - 26), the centres (Fig 27) and the remainder (Fig 26).

Ensure the Fabric has no creases (Fig 29)



Fig 23



Fig 24



Fig 25



Fig 26



Fig 27

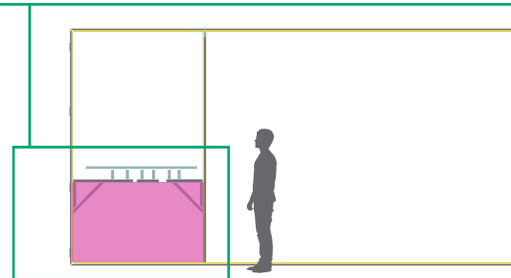
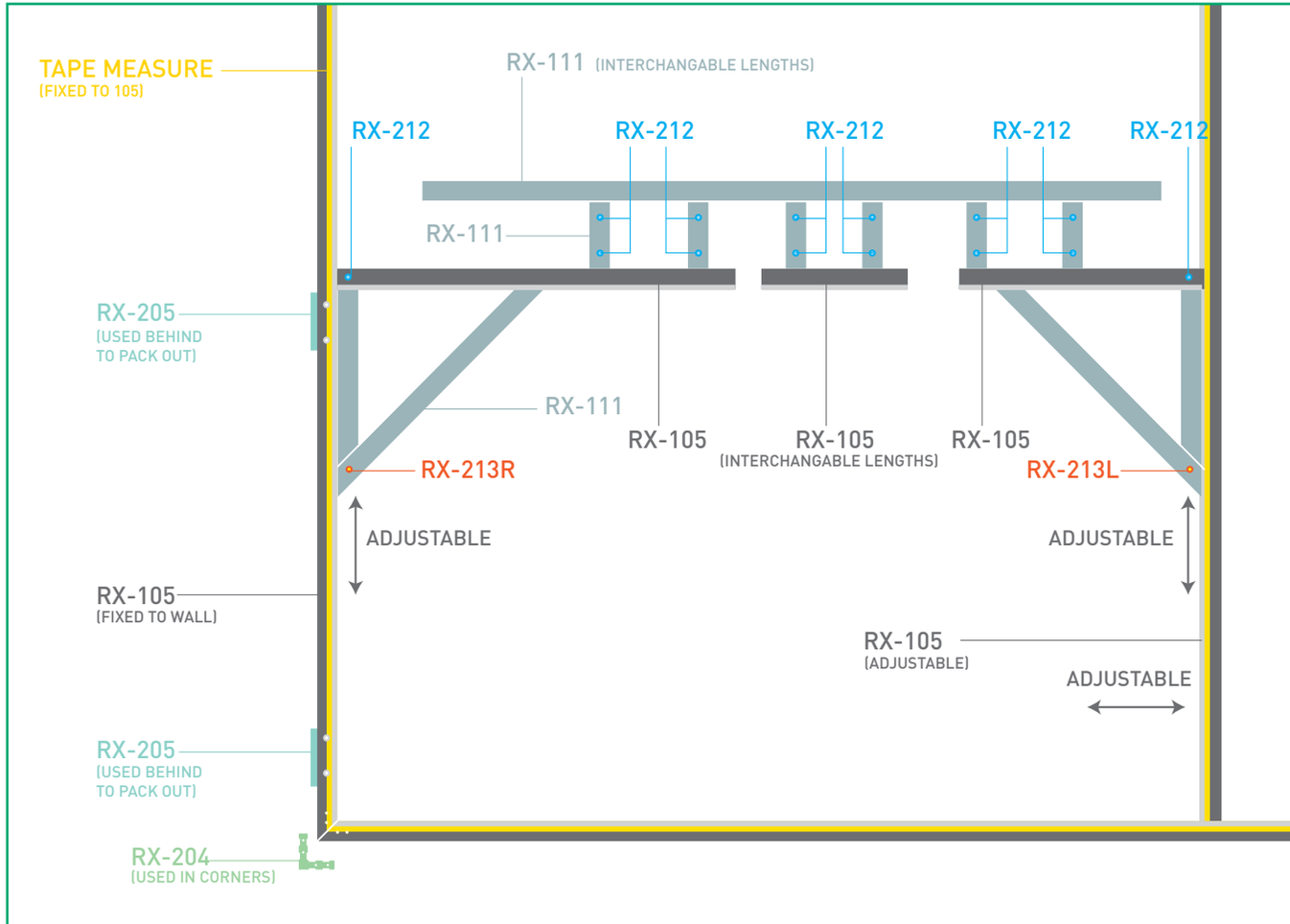


Fig 28

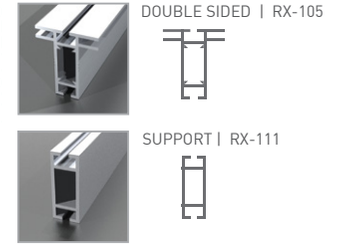


Fig 29

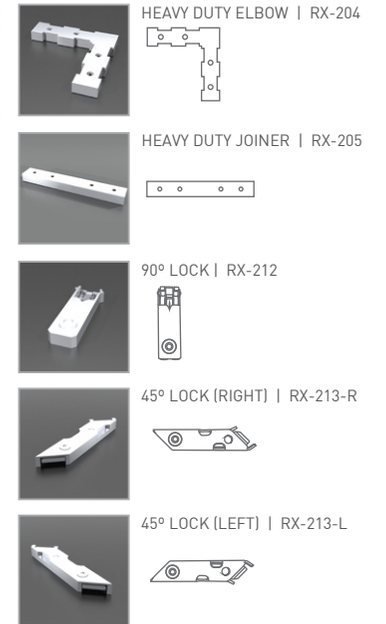
# REXWALL COMPONENTS



## PROFILES



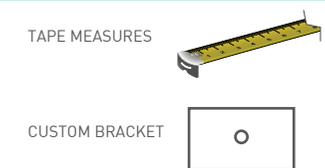
## ACCESSORIES



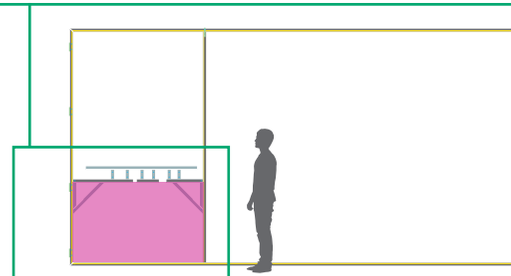
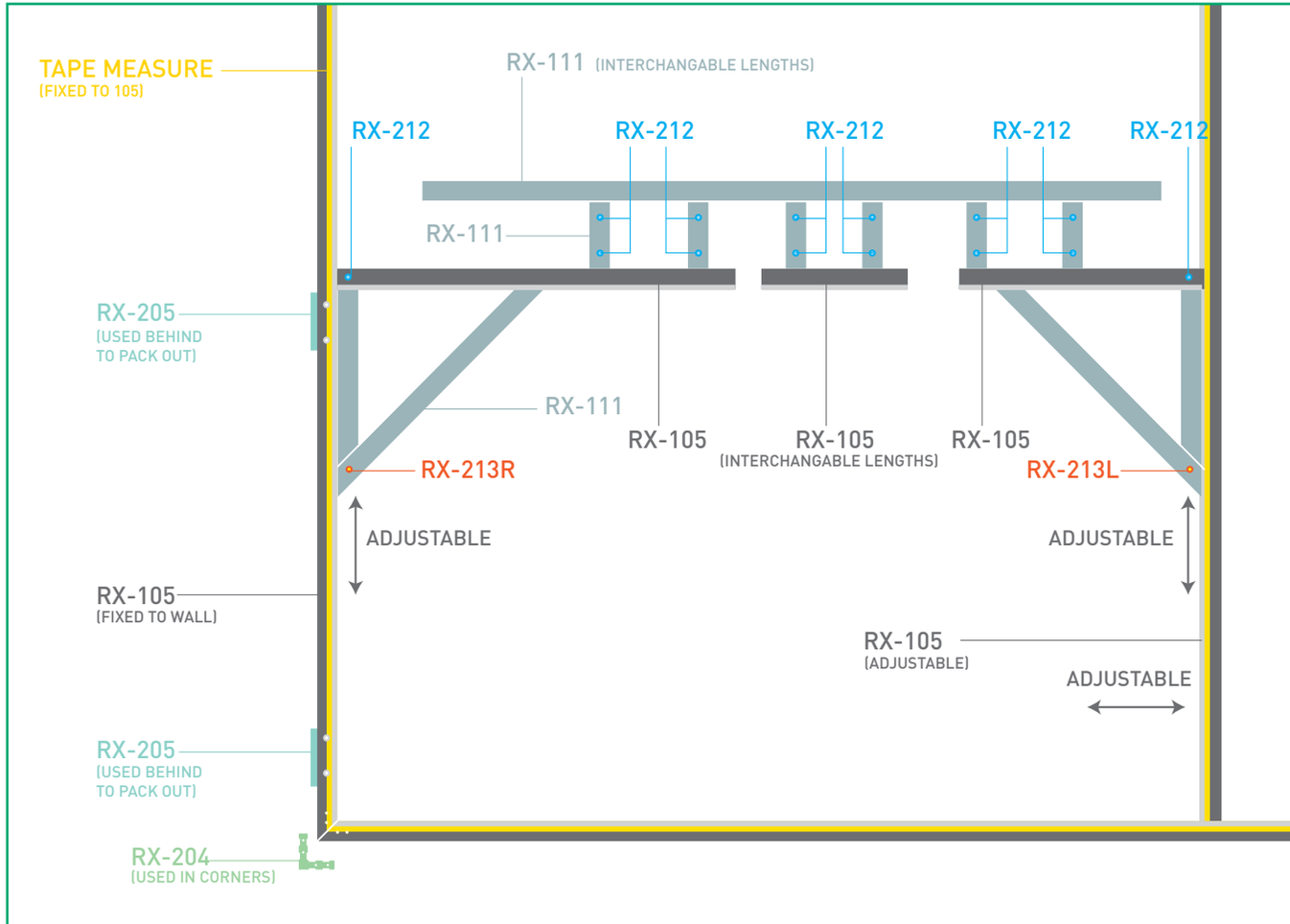
## TOOLS



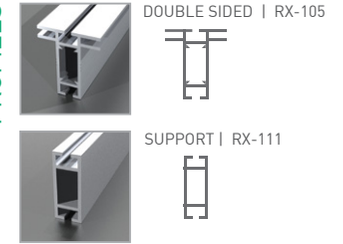
## ADDITIONAL



# REXWALL COMPONENTS



## PROFILES



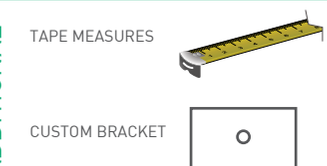
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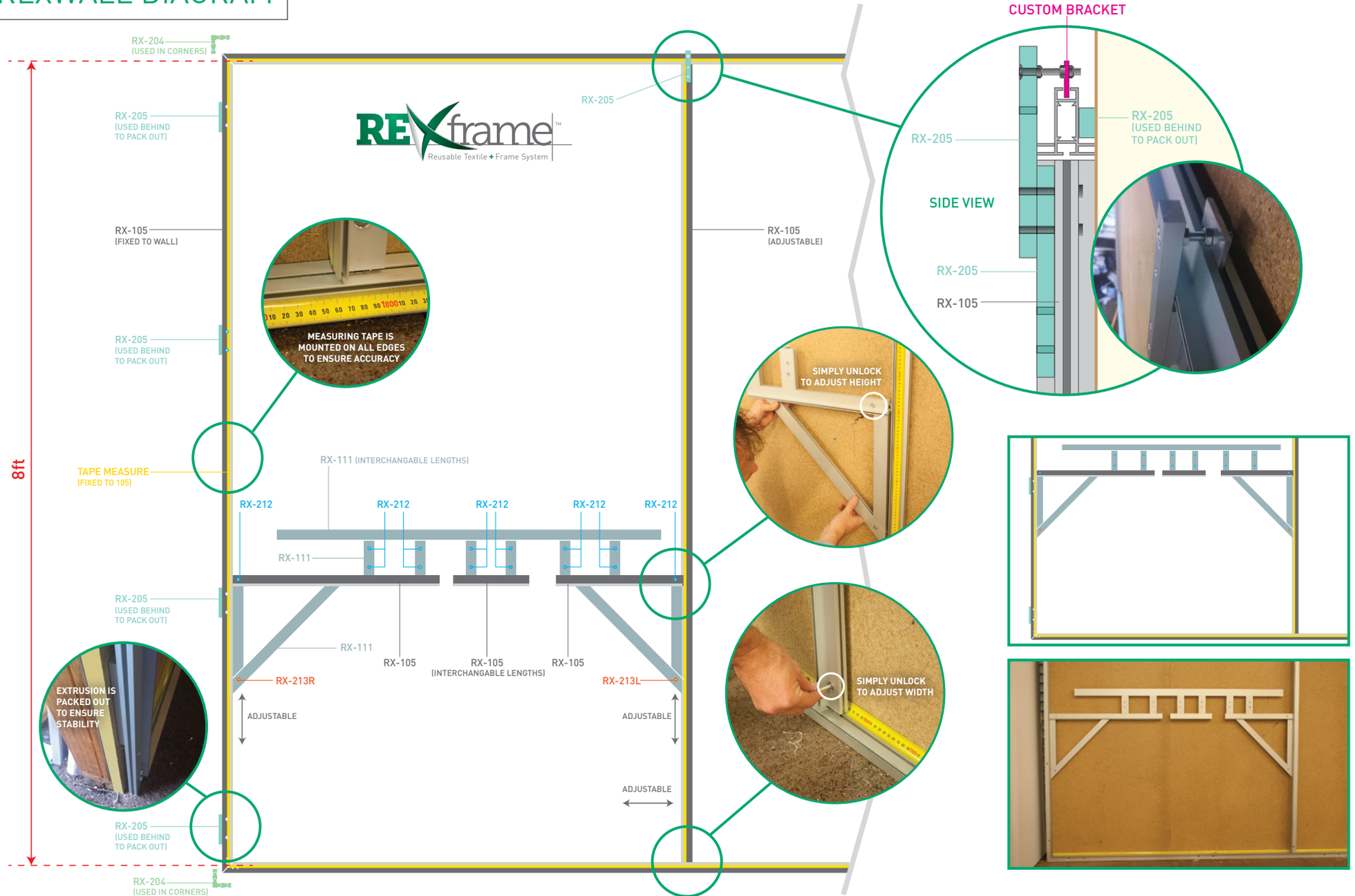
## TOOLS



## ADDITIONAL

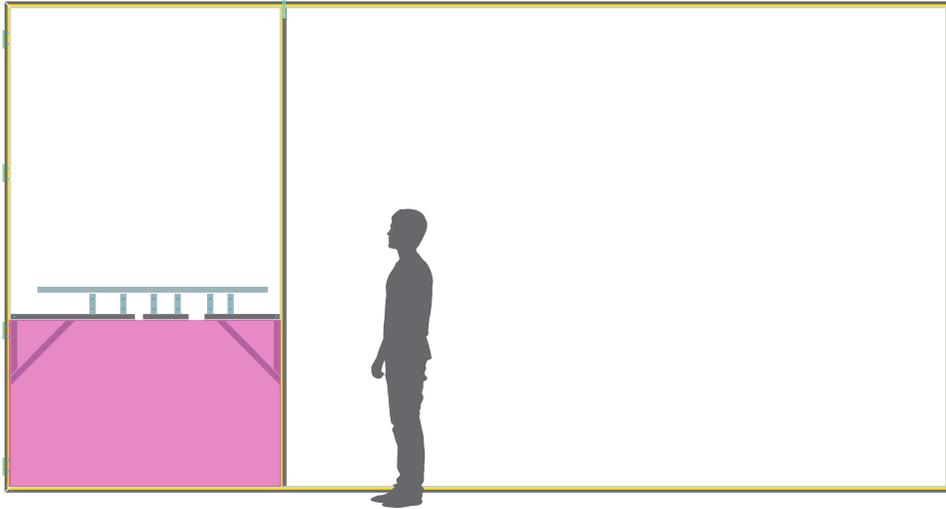


# REXWALL DIAGRAM

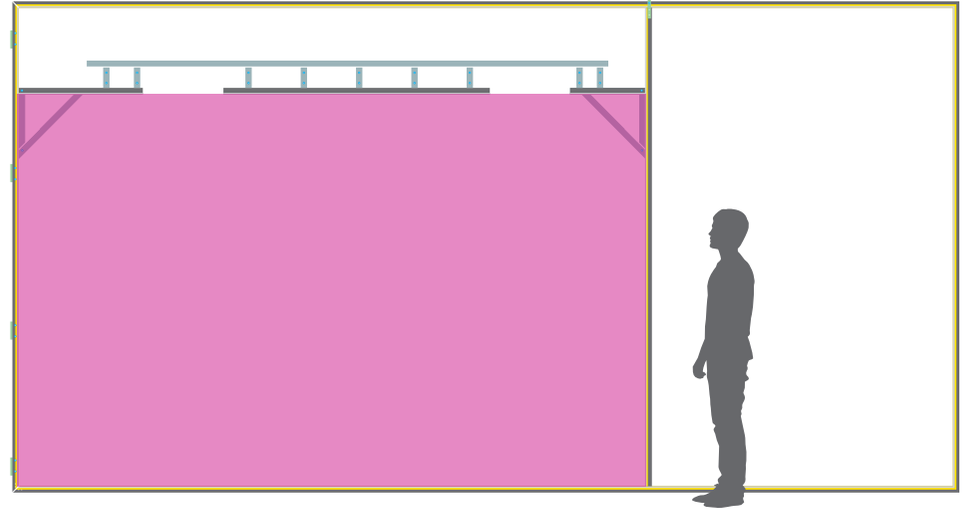


# EXAMPLES

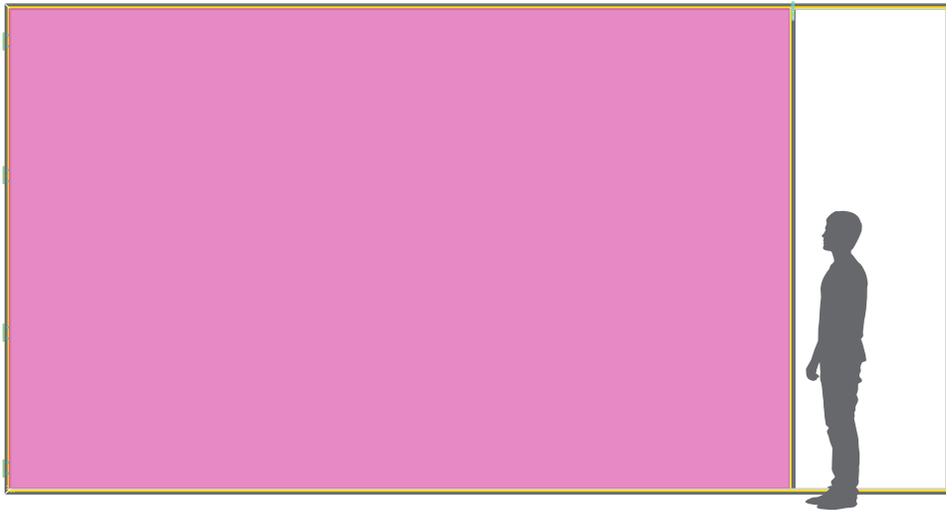
EXAMPLE 1 | 5.8ft x 3.3ft



EXAMPLE 2 | 12ft x 8ft



EXAMPLE 3 | 13ft x 8ft



EXAMPLE 4 | 20ft x 3.3ft

