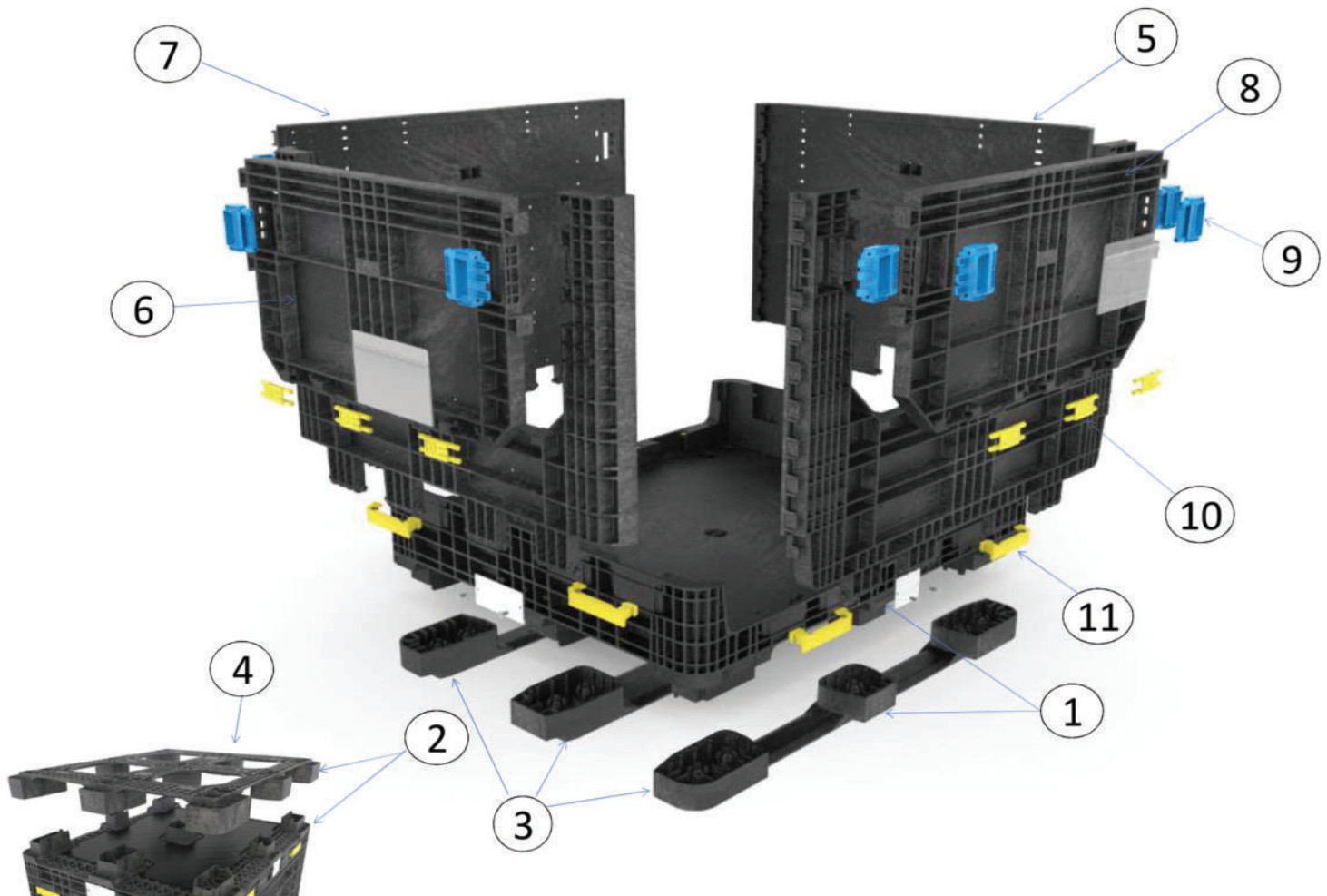


## ORBIS BulkPak® Spare Parts

HDB1012



Description	Item #	Weight (in kg)
6 - Short side	20002152	5,23
9 - Blue door and panel latch	200007	0,055
10 - Yellow door hinge kit	200009	0,016
11 - Yellow panel clip kit	200008	0,028
2 - Base and stringer	2002154	36,83
10 - Long side panel	2002153	6,9
4 - Full stringer	5060001	11,45

## ORBIS BulkPak®

HDB1012 / HDB1208



### Required Tools

- 1 Flat Head Screwdriver

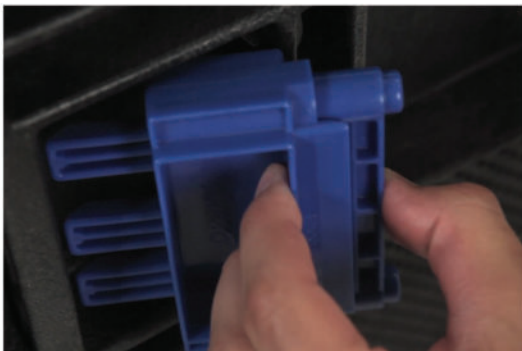
### Replacing the Door Latches



1. Use a flat-head screwdriver to push the latch together.



2. While keeping it pushed together, take the latch out of its position.



3. Put a new latch in to place by pushing it together and bringing it in the right position.



Note: When used in a side wall, the latch is used in the opposite direction.

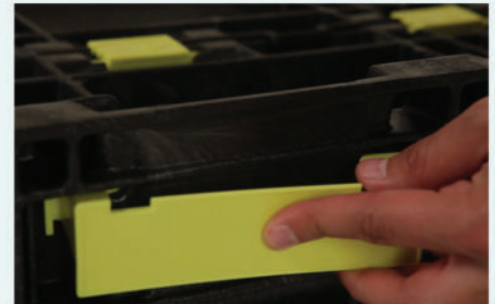
### Replacing Side Walls and Panel Clips



1. Use a screwdriver to push the inner connection point of the panel clip to release it.



2. Remove all panel clips to fully release the side wall.

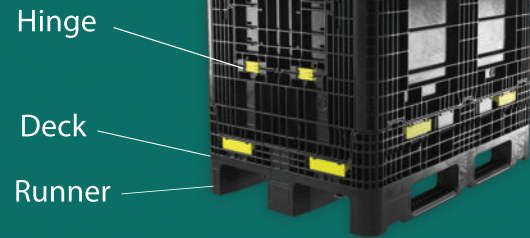


3. Put the new side wall into place and fasten it by pushing the panel clips into their position, starting with one side.



## ORBIS BulkPak®

HDB1012 / HDB1208



### Required Tools

- 1 Drill (50mm Hole Saw)
- 1 Side Cutter
- 1 Rubber Mallet
- 1 Flat Head Screwdriver

### Replacing the Stringer / Runner



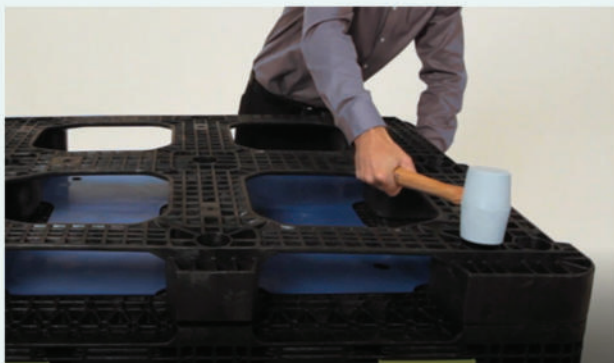
1. Insert the drill with a 50mm hole saw into the holes at the connection points.



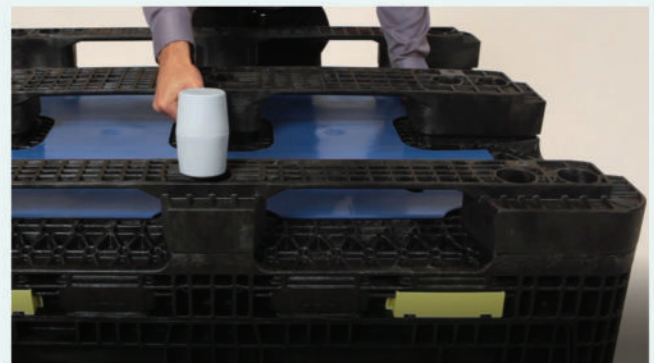
2. Drill out all snap collars. Make sure to only drill out the stringer/runner portion. Once all connections are released, you can easily remove the runner/stringer.



3. With a side cutter, remove all snap tabs by cutting them into smaller pieces.



4. Put the new stringer/runner into place. Strike each foot with a rubber mallet to engage the stringer/runner.



### Replacing the Hinges that Operate the Access Doors



1. Use a flat-head screwdriver to lift the middle part. To release the hinge, push it to the right. You can now easily remove it.



2. Replace the hinge by putting it back in place by starting at the right end and pushing it back to the left.