Description	Part number	Quantity
Scania top bracket 0636	DB - 0729	2
Scania rear-side floor bracket 0637	DB - 0730	2
Scania rear-middle floor bracket 0680	DB - 0769	1
Centre door assembly (wide)	DB - 0681	1
Outer door assembly (narrow)	DB - 0677	2
Fibreglass locker fascia		1
Fibreglass locker floor		1
Door side runner(pair)		3
Fibreglass door surround (1 wide, 2 narrow)		3
Carpet covered divider		2
Nylon self-drill plasterboard fixing and screw		2



Fibreglass door surround



Carpet covered divider



Door side runner

Step 1: Remove the factory roof bunk bracket;



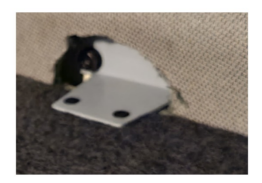
Step 2: Replace the factory metal spacer from the "Step 4" with the supplied "15mm spacer" and the "Scania top bracket 0636";



Step 3: Fit back the new assembly created at "Step 2";

Step 4: Replace the factory fitted bunk brackets enlarge to left and right the upholstery holes just enough to fix the "Scania rear-side floor bracket 0637";





Step 5: Fix the "Scania rear-middle floor bracket 0680" in middle of cab between the "Scania rear-side floor bracket 0637" to keep the floor straight; marking, predrill and fit, using:



Step 6: Fit the "Fibreglass locker fascia" into the "Scania top bracket 0636" using:

- 2 "M6 x 25mm domehead"
- 2 "M6 spring washer";

Step 7: Place and fixing the rear side of "Fibreglass locker floor" into the brackets fitted at "Step 4" and "Step 5" using:

- 6 "4.8 x 13mm black screw";
- 6 "M6 x 10mm washer";

Step 8: Fix the front side of "Fibreglass locker floor" with the "Fibreglass locker fascia", folding up the carpet and line up the holes using:

- 6 M6 x 20mm bolt;
- $12 M6 \times 10$ mm washers;
- 6 M6 nylock;

Attention!! Tight all the fixings!

Step 9: Fit the "Centre door assembly(wide)", using:

- $4 M6 \ge 30$ mm domehead;
- 4 M6 spring washer;

Step 10: Fix the two "Carpet covered divider" through the preassembled "L" shaped brackets to the fibreglass locker floor using:

- 4-12mm screw;
- $4 M6 \ge 10$ mm washer;

And to the fibreglass locker face using:

• 4 – 12mm screw;

Attention!! Do not over-tighten!

Step 11: Fit the two "Outer door assembly(narrow)" using:

- $8 M6 \times 30$ mm domehead;
- 8 M6 spring washer;

Step 12: Fit the "Door side runner", by sliding up into the slots using of the door assembly previously fitted and fix into the predrilled holes for all three doors, using:

• 12 – 12mm screw;

Attention!! Do not over-tighten!

Step 13: Fit all three "Fibreglass door surround" by slotting the stude through the predrilled holes, using:

- 6 M6 nylock;
- $6 M6 \times 10$ mm washer.

Attention!! Do not over-tighten!