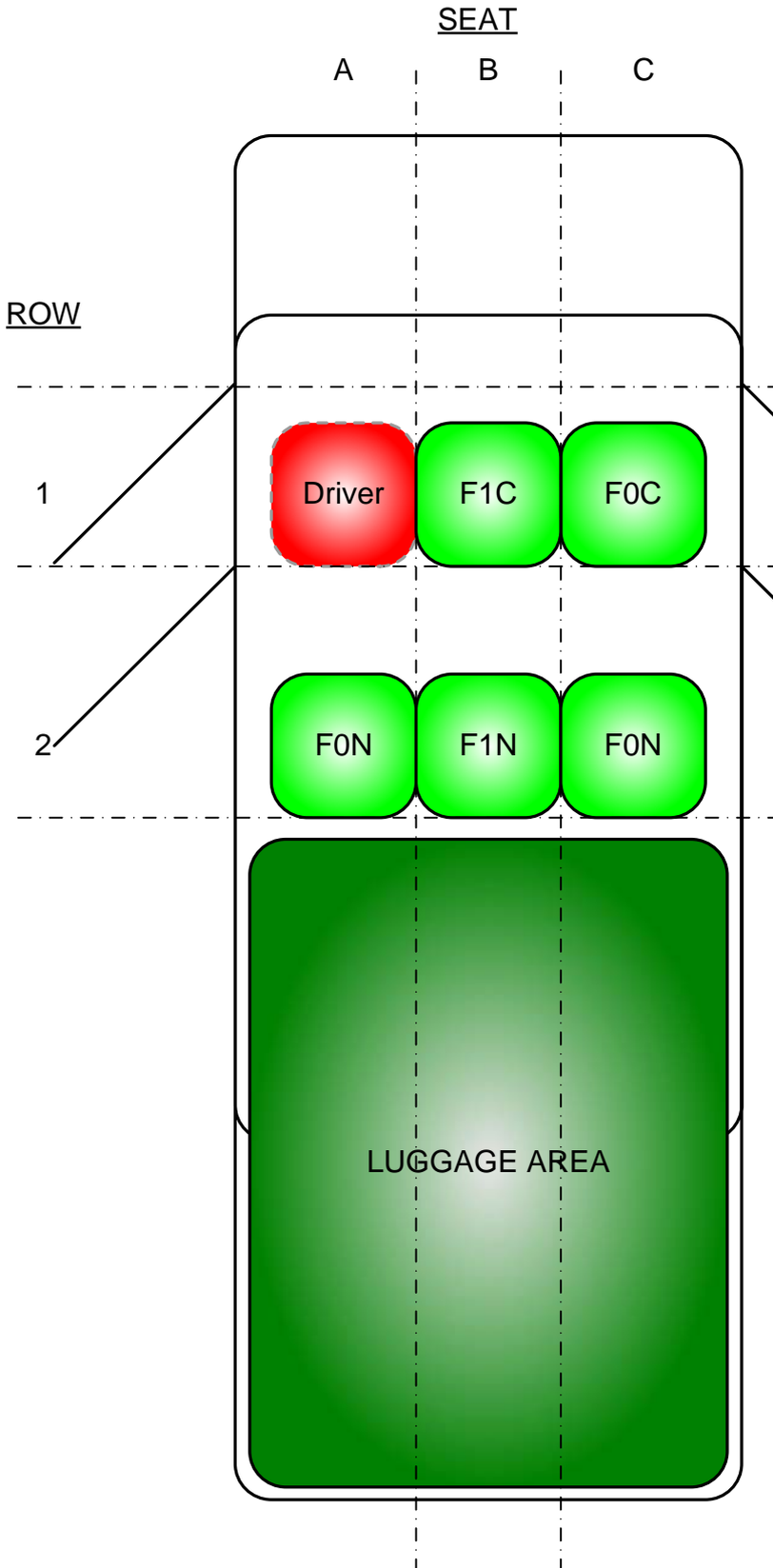


# NORMAL CONFIGURATION



## **SEATING PROPERTIES**

Three properties are used, Direction, Access and Legspace.

**DIRECTION:** Indicating if the traveller will be facing Forward or Backward while seated.

**ACCESS:** A number indication how many sets the traveller has to pass in order to reach his/hers seat. 0,1,2,...,n.

**LEGSPEACE:** Indicating the Legspace for the traveller while seated.

Comfort = Good space, f.e. the seat beside the driver.  
Normal = Normal space, f.e. the seat behind the driver in a normal car.

Poor = Very little legspace, f.e. extra seat placed behind the normal rearseat.

## **SEATING POSITION**

The position (place) of the seat are specified by a row and a place.

Row number are counted from the front toward the back of the vehicle and starting with 1 for the first row.

Place are counted from left to right looking forward from the back of the vehicle.

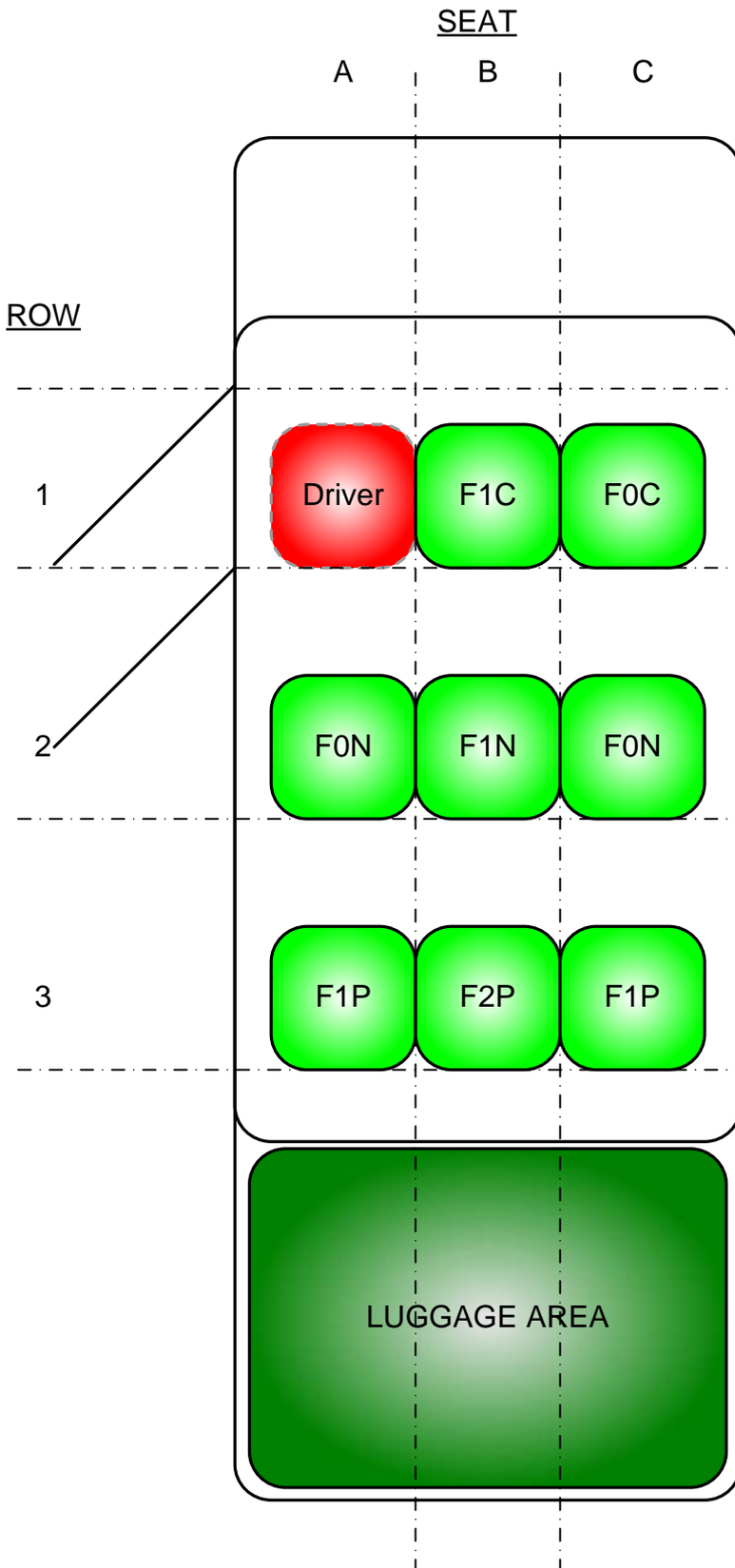
Numbers are A,B,...,X.

A front seat located at the door will be 1CF0C in this vehicle.

## **LUGGAGEAREA**

The area used to transport luggage.

# ALTERNATIVE CONFIGURATION



## **SEATING PROPERTIES**

Three properties are used, Direction, Access and Legspace.

**DIRECTION:** Indicating if the traveller will be facing Forward or Backward while seated.

**ACCESS:** A number indication how many sets the traveller has to pas in order to reach his/hers seat. 0,1,2,...,n.

**LEGSPEACE:** Indicating the Legspace for the traveller while seated.

Comfort = Good space, f.e. the seat beside the driver.  
Normal = Normal space, f.e. the seat behind the driver in a normal car.

Poor = Very little legspace, f.e. extra seat placed behind the normal rearseat.

## **SEATING POSITION**

The position (place) of the seat are specified by a row and a place.

Row number are counted from the front toward the back of the vehicle and starting with 1 for the first row.

Place are counted from left to right looking forward from the back of the vehicle.

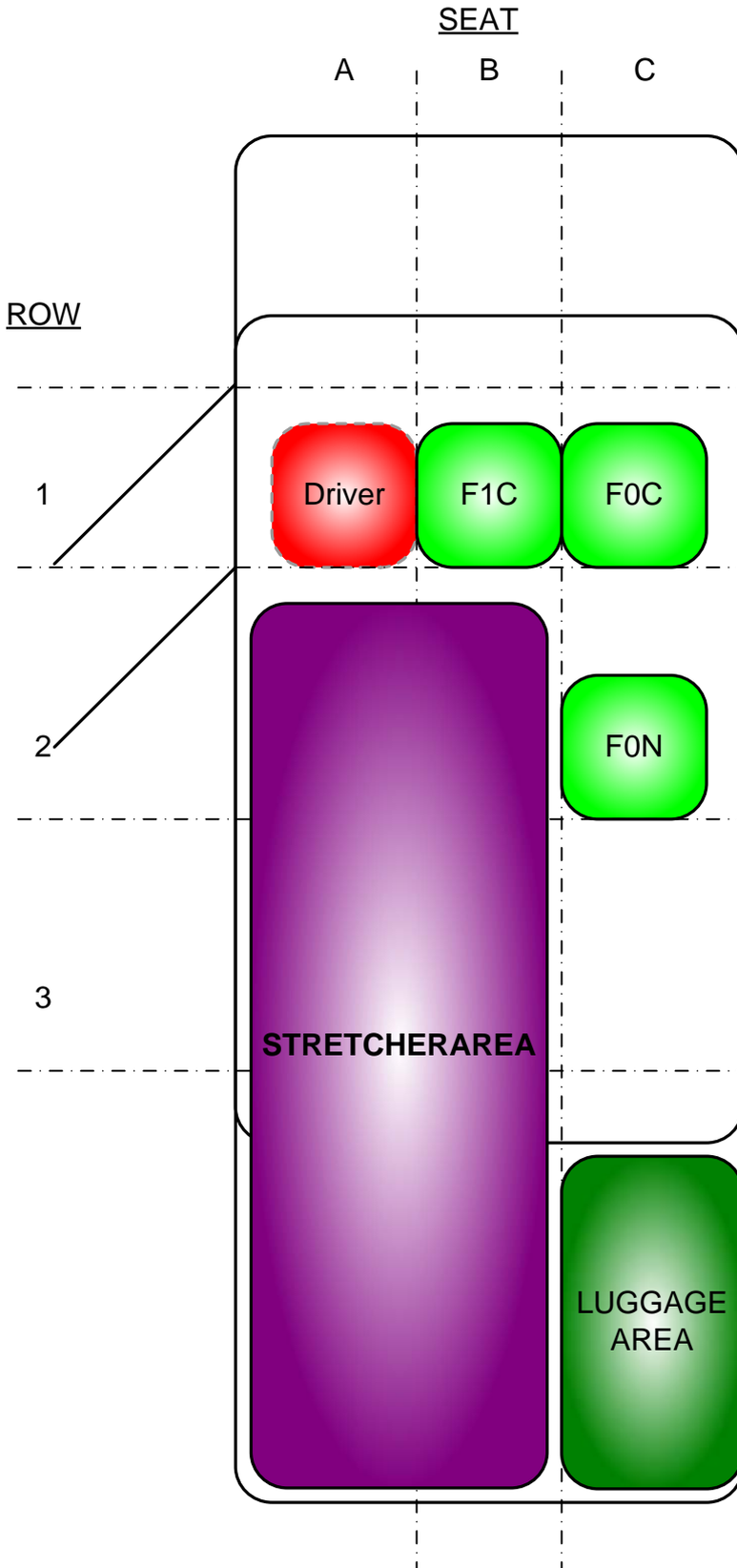
Numbera are A,B,...,X.

A front seat located at the door will be 1CF0C in this vehicle.

## **LUGGAGEAREA**

The area used to transport luggage.

## SPECIAL CONFIGURATION: STRETCHER



### **SEATING PROPERTIES**

Three properties are used, Direction, Access and Legspace.

**DIRECTION:** Indicating if the traveller will be facing Forward or Backward while seated.

**ACCESS:** A number indication how many sets the traveller has to pas in order to reach his/hers seat. 0,1,2,...,n.

**LEGSPEACE:** Indicating the Legspace for the traveller while seated.

Comfort = Good space, f.e. the seat beside the driver.  
Normal = Normal space, f.e. the seat behind the driver in a normal car.

Poor = Very little legspace, f.e. extra seat placed behind the normal rearseat.

### **SEATING POSITION**

The position (place) of the seat are specified by a row and a place.

Row number are counted from the front toward the back of the vehicle and starting with 1 for the first row.

Place are counted from left to right looking forward from the back of the vehicle. Numbera are A,B,...,X.

A front seat located at the door will be 1CF0C in this vehicle.

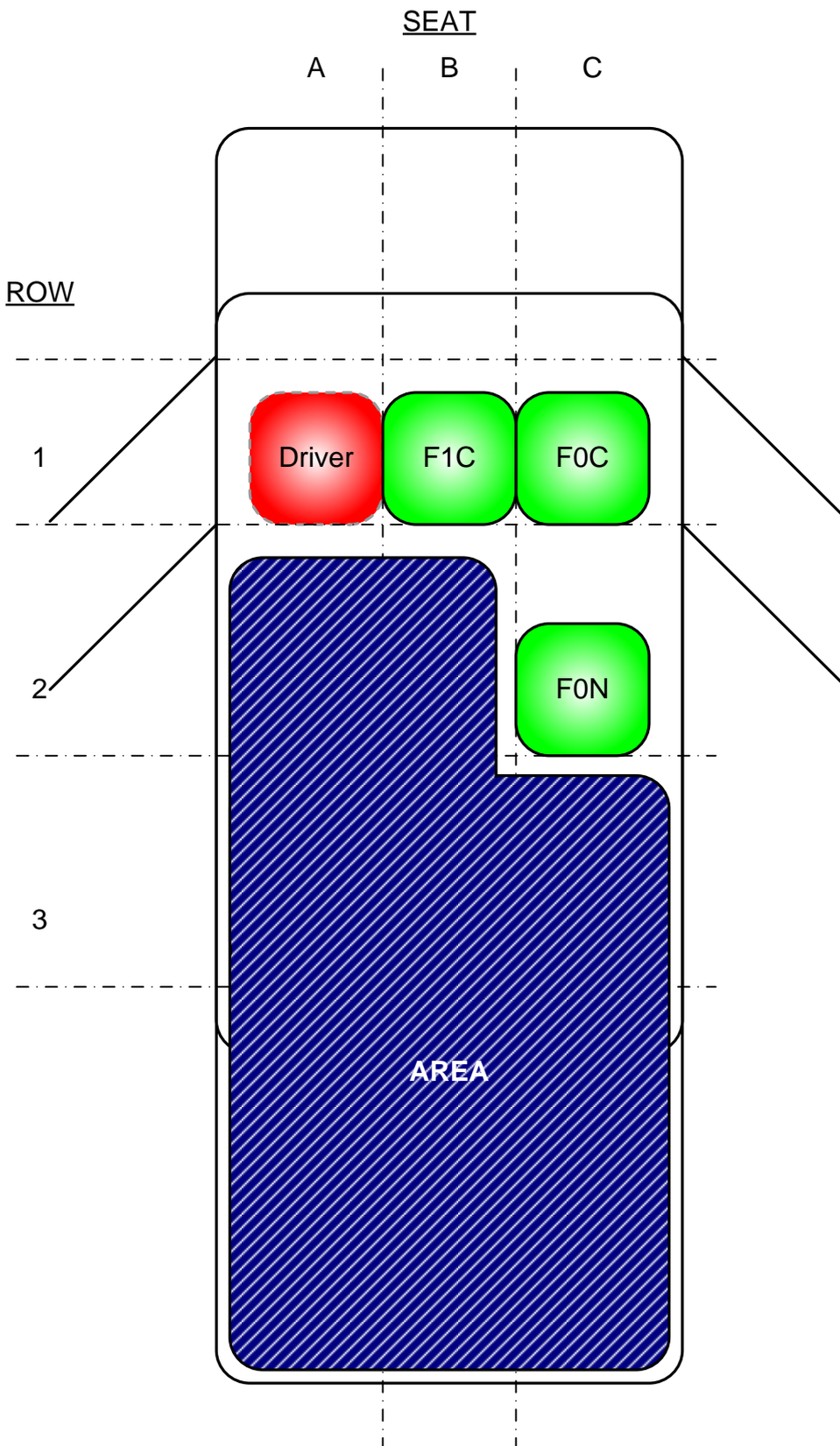
### **STRETCHERAREA**

The area that can be used for a stretcher.

### **LUGGAGEAREA**

The area used to transport luggage.

## NORMAL CONFIGURATION: WHEELCHAIR



### **SEATING PROPERTIES**

Three properties are used, Direction, Access and Legspace.

**DIRECTION:** Indicating if the traveller will be facing Forward or Backward while seated.

**ACCESS:** A number indication how many sets the traveller has to pass in order to reach his/hers seat. 0,1,2,...,n.

**LEGSPACE:** Indicating the Legspace for the traveller while seated.

Comfort = Good space, f.e. the seat beside the driver.

Normal = Normal space, f.e. the seat behind the driver in a normal car.

Poor = Very little legspace, f.e. extra seat placed behind the normal rearseat.

### **SEATING POSITION**

The position (place) of the seat are specified by a row and a place.

Row number are counted from the front toward the back of the vehicle and starting with 1 for the first row.

Place are counted from left to right looking forward from the back of the vehicle. Numbers are A,B,...,X.

A front seat located at the door will be 1CF0C in this vehicle.

### **AREA**

Area are the area that can be used for wheelchairs.

