## Camera systems

#### **SURROUND CAMERA SYSTEM**

The camera home page is accessed from the Home menu screen. If Cameras has not been set as a short cut, touch Extra features to display the list.

With the engine running, the surround camera system uses 5 discretely placed cameras to assist in manoeuvring the vehicle.

## **AWARNING**

It remains the driver's responsibility to detect obstacles and estimate the vehicle's distance from them when reversing.



#### 1. Enlarge:

To enlarge a camera view, touch the image then touch the **Enlarge** soft key. Any 2 images can be selected and enlarged to view side-by-side on the screen.

When viewing two images, one of them can be selected to view as a full screen image. It can then be zoomed into and panned around using the magnifier and arrow icons.

### 2. Proximity View:

Selecting **Proximity View** will display a combination of three images from the front and passenger side cameras.

**Note:** Proximity view can be accessed at any time, by touching **Proximity View** on the **Camera** home page.

### 3. Special Views:

A selection of pre-set views can be displayed by selecting **Special Views**. They are provided to assist with difficult maneuvers and are:

- **Curb view:** Shows views from the 2 front cameras.
- Junction view: Shows views from the two side cameras.

# Camera systems

#### Hitch assist

Hitch assist is a user selectable touch screen feature that can aid the process of guiding the vehicle to the trailer tow hitch (drawbar). Use Hitch assist while reversing the vehicle to the trailer hitch.

#### Proceed as follows:

- **1.** Engage reverse gear and touch the screen.
- 2. Select Hitch assist. A single hitch line is projected onto the rear view image.
- 3. Reverse the vehicle towards the trailer.
- 4. As the vehicle closes to within 23.5in (0.6m) of the trailer tow hitch, an automated zoom feature is operated to enlarge the view.
- **5.** Continue the maneuver carefully until the vehicle and trailer are as close as required.