

FREEDOM BY METRICON STUNNING SAVERS

SOUTH AUSTRALIA

The Freedom by Metricon Stunning Savers prices are available on new deposits from 01.07.2022.

KIRRA YALE FAÇADE STUNNING SAVER PRICE

- The Kirra 30 Stunning Saver price is available on new deposits from 01.07.2022 with Yale Façade, floorplan and Freedom value specification.
- The advertised \$346,000*price point is valid for the Kirra 30 with Yale facade in SA build region only.
- Prices for other sized Kirra homes as displayed in the brochure.
- Price excludes site costs, driveway, fencing, landscaping, timber decking. The floorplan shown is based on a Yale façade for the Kirra 30.
- Site costs are site specific & will vary according to your land. For further details, speak to a New Home Advisor.
- Your building contract must be signed from 01.07.2022 to take advantage of these prices.

LIMITATIONS

1. The Freedom by Metricon Stunning Savers prices are:

- a. valid only on selected Freedom by Metricon homes for a limited time.
- b. only available on deposits from 01.07.2022 for a limited time.
- c. not to be used in conjunction with HomeSolution by Metricon, TownLiving by Metricon, MetroLiving by Metricon, DualOcc by Metricon, Designer by Metricon or Signature by Metricon Products.
- d. subject to change without notice
- e. available only in the SA Metro build regions as defined on www.metricon.com.au/services/where-we-build#SA
- f. excludes site costs & land. Site costs are site specific and will vary according to your land. For further details visit www.metricon.com.au/resources/buildingprocess-videos#siteworks
- g. not available with any other Freedom by Metricon offer unless otherwise stated.



2. Credits will not be given for the deletion of any inclusion.

3. Metricon reserves the right to substitute individual products should supply of listed product be unavailable

4. Minimum block width is subject to orientation and fall of land and developer and council guidelines

The promoter is Metricon Homes SA Pty Ltd. SA Builder Licence BLD231776.