

MEDIAN STRIPS

Lomandra Tanika



Looking for solutions to median strips and verges. Listed here is a selection of hardy, dry tolerant and low maintenance varieties suitable for landscaping projects big and small.

Acacia saligna 'Prostrate'
Adenantheros Coral Carpet Ⓜ
Anigozanthos Bush Series
Banksia blechnifolia
Callistemon Little John
Chrysocephalum Desert Flame Ⓜ
Dianella revoluta

Eremophila Kalbarri Carpet
Ficinia nodosa
Pimelea ferruginea 'Magenta Mist'
Scaevola 'Flat Fred' Ⓜ
Scaevola 'Aussie Spirit'
Westrinia 'Low Horizon'™ 'WES06' Ⓜ
Westringia 'Flat n Fruity'



Dampiera Beach Ball
A small West Australian native with near year round flowers. Performs well in coastal positions.

Callistemon Better John™ 'LJ1' Ⓜ
A small compact shrub with blue-green mature foliage and almost silver new growth with flowers from mid to late spring.
Better John™ Callistemon is quick to establish and easier to grow than the well known Little John.



Please check our current stocklist or contact us for availability

For more information on these plants visit domusnursery.com.au

ⓘ this symbol indicates plant is protected by the Plant Breeders Rights Act

MEDIAN STRIPS



Dianella Little Rev™ 'DR5000' Ⓜ
A compact grower with blue-grey architectural foliage. Perfect for commercial and residential landscapes. Very hardy and low maintenance.

Olearia axillaris Mini Ⓜ
A compact, hardy WA native with contrasting grey foliage. This tough grower is perfect for low hedges, containers and coastal conditions.



Banksia blechnifolia
This groundcovering Banksia has interesting deeply serrated leaves. The new growth is covered in felty brown down and large flower cones are produced in spring.

View our stocklist or contact us for availability.



Olearia axillaris Mini Ⓜ



Casuarina Cousin It
A prostrate groundcover with interesting growth and foliage. Its unique growing habit makes for an eye catching sight and the dense growth make it a great weed suppressant. A versatile plant that performs well in a wide range of soils.