

1060 Wellington Road Narre Warren East VIC 3804 T: 03 9554 2000 sales@specialitytrees.com.au www.specialitytrees.com.au

Form Mature Size 10 x 5m A great specimen plant or native alternative to a Willow tree. Great in streetscapes and parks and gardens. Position & Soil Full sun is best and works well on the coast in sandy soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained soil. Features Medium Evergreen Pendulous Avenue Coastal Group Planting Informal Screening Native Specimen	Tree	
WILLOW Description An attractive medium-sized tree with a pendular weeping habit. It has clusters of small white flowers that grow on the branches in between the leaves in spring and summer. Has nice long thin shiny leaves that hang from the drooping branches giving it an allover similar appearance to a Willow tree. Foliage Form ② Pendulous Mature Size 10 x 5m Uses A great specimen plant or native alternative to a Willow tree. Great in streetscapes and parks and gardens. Full sun is best and works well on the coast in sandy soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained soil. Features ③ Medium ② Evergreen ③ Pendulous ④ Avenue ④ Coastal ③ Group Planting ③ Informal Screening ④ Native ④ Specimen		Agonis flexuosa
weeping habit. It has clusters of small white flowers that grow on the branches in between the leaves in spring and summer. Has nice long thin shiny leaves that hang from the drooping branches giving it an allover similar appearance to a Willow tree. Foliage Form Leave Pendulous Mature Size 10 x 5m A great specimen plant or native alternative to a Willow tree. Great in streetscapes and parks and gardens. Full sun is best and works well on the coast in sandy soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained soil. Features Medium Evergreen A great specimen plant or native alternative to a Willow tree. Great in streetscapes and parks and gardens. Full sun is best and works well on the coast in sandy soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained soil. Features Medium Evergreen A great specimen Medium Evergreen A great specimen plant or native alternative to a Willow tree. Group Planting Informal Screening Native Specimen		
Form Mature Size 10 x 5m A great specimen plant or native alternative to a Willow tree. Great in streetscapes and parks and gardens. Position & Soil Full sun is best and works well on the coast in sandy soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained soil. Features Medium Evergreen Pendulous Avenue Coastal Group Planting Informal Screening Native Specimen	Description	weeping habit. It has clusters of small white flowers that grow on the branches in between the leaves in spring and summer. Has nice long thin shiny leaves that hang from the drooping branches giving it an all-
Mature Size Uses A great specimen plant or native alternative to a Willow tree. Great in streetscapes and parks and gardens. Position & Soil Full sun is best and works well on the coast in sandy soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained soil. Features Medium Evergreen Avenue Coastal Group Planting Informal Screening Native Specimen	Foliage	Evergreen
A great specimen plant or native alternative to a Willow tree. Great in streetscapes and parks and gardens. Position & Soil Full sun is best and works well on the coast in sandy soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained soil. Features Medium Evergreen Pendulous Avenue Coastal Group Planting Informal Screening Native Specimen	Form	(Pendulous
tree. Great in streetscapes and parks and gardens. Full sun is best and works well on the coast in sandy soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained soil. Features Medium Features Pendulous Avenue Coastal Group Planting Informal Screening Native Specimen	Mature Size	10 x 5m
soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained soil. Features M Medium Evergreen Pendulous Avenue Coastal Group Planting Informal Screening Native Specimen	Uses	A great specimen plant or native alternative to a Willow tree. Great in streetscapes and parks and gardens.
Evergreen Pendulous Avenue Coastal Group Planting Informal Screening Native Specimen	Position & Soil	soils. A very hardy tree that can tolerate a range of soil types and positions does prefer a moist, well drained
 ♠ Pendulous ♠ Avenue ♠ Coastal ♠ Group Planting ♠ Informal Screening ♠ Native ♠ Specimen 	Features	(M) Medium
Avenue Coastal Group Planting Informal Screening Native Specimen		& Evergreen
Coastal Group Planting Informal Screening Native Specimen		
Group Planting Informal Screening Native Specimen		
Informal Screening Native Specimen		
Native Specimen		
(Specimen		
Pot sizes in production • 40cm/27L (1.2-1.5m)		
· ot oiles in production	Pot sizes in production	• 40cm/27L (1.2-1.5m)

Substitutes

- Acacia cognata
- Acacia pendula
- Allocasuarina littoralis
- Eucalyptus radiata
- Geijera parviflora
- Leptospermum petersonii
- Lophostemon confertus

Disclaimer: The material contained on the Speciality Trees website is for general information only. Although much care has been taken to provide the information on its website, Speciality Trees does not warrant the accuracy, completeness or currency of this information and its suitability to your needs. All material listed on the Speciality Trees website, its associated links and product sheets are varieties either ready for sale or in production. This is an information source and not confirmation of availability. It is strongly recommended that users enquire about product availability independently of this source.