



# Wallaroo® Concrete Sleepers

- ✓ Available in three distinct textures, and a variety of colours that will enhance your landscaping project.
- ✓ All manufactured using high strength reinforced concrete for superior structural performance.
- ✓ Easy to install system, flexible to meet your retaining wall needs.
- ✓ Sleepers can be cut to any length to complete your wall.



Australian Owned, Designed and Manufactured



# Product Information: Wallaroo® Concrete Sleepers

## **Specifications**

Sleeper height	200 mm
Sleeper length	1800 mm
Sleeper depth	80 mm
Sleeper weight	65 kg approx.
Sleepers per pallet	30 units
Weight per pallet	1800 kg approx.
Wall slope	17 Degrees (55 in 180)
Infill behind & within the facing blocks	Compacted 10 to 20 mm crushed rock aggregate
Drainage pipe	100 mm diameter PVC agricultural pipe with sock

<sup>\*</sup>A variation in width is possible across the range of textures.



Woodgrain Black Wattle (L), Rock Face Sand (R).



An install guide is available as a download at www.bainesmasonry.com.au/pdf/Wallaroo\_Concrete\_Sleeper\_Install\_Guide

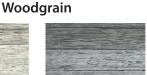
### Wallaroo® Concrete Sleeper Finish & Colour Range

#### **Smooth Face**









**Black Wattle** 

Natural Grey



Santorini Black



Havana Brown

Tuscan Sun

River Rock

**Grey Stone** 

Sand

Basalt

Ironbark

Snow Gum

Highland Pine

Colours displayed in this brochure are to be used as a guide only. Colours are as close as printing process will allow. Displays in store may vary to actual colour due to batch variations. Obtain samples from Baines Masonry for current batch colour. Care should be taken to order sufficient product to complete job at the one time to avoid batch variation. Surplus blocks are not returnable. No Claim after 7 days or once products have been incorporated in construction. Not all colours available in every region, please check with your supplier.

**Rock Face** 

## SRW.

#### SRW® Filtration Fabric for Concrete Sleeper Retaining Walls

# GENERAL LANDSCAPE FILTRATION Spunbond - SB3

SRW Spunbond polypropylene geotextiles are commercial grade landscape fabrics.

#### **Benefits**

- > High water flow/permittivity
- > Easy to cut, easy to use
- > Puncture and tear resistant
- > Weed control



#### DRAINAGE FILTRATION Non-Woven - NW4.5

SRW Non-Woven needle-punched polypropylene fabrics are non-biodegradable geotextiles.

#### Benefits

- > Allows high water flow
- > Soil separation for added stability
- > High strength/dimensionally stable
- > Promotes healthy vegetation
- > Prevents soil erosion
- > Rot & mildew resistant





Refer to Wallaroo Concrete Sleeper Install Guide or website for specifications. Check with your local Council to ensure all local building codes are complied with.