## BAMBOO SCREENS

## Screen 1 - Roller Screen Information Sheet


Screen dimensions:

2 m high $\times 2 \mathrm{~m}$ wide.

## Packed screen dimensions:

## Average screen weight:

300 mm diam. $\times 2 \mathrm{~m}$ long roll
$25-30 \mathrm{~kg}$

## Material:

## Culm size:

Construction method:

Bamboo culms (poles), raw
$30-40 \mathrm{~mm}$ diam. Bamboo has a natural taper.
Culms are positioned so that the tapered ends are alternating, thus creating a more uniform overall dimension. Galvanized steel wire is threaded through the culms at $40 / 60 \mathrm{~cm}$ centres. This way screens can be cut horizontally along the centre to create two 1 m high screens, without any loss to the structural integrity of the screen.

Screens should be fixed to existing structures such as fences or rails, using 2 mm galvanised wire, cable ties, or similar. If mounting to dry wall, ensure fixing is into studs. For interior or under-cover applications, we recommend using treated screens. Treated screens have a longer lead time. For outdoor applications, untreated screens are recommended.

