



Living *Décor*

PRESERVED PLANTS

Close to Nature

In this brochure we are presenting high quality preserved plants, which are very close to the real plants. These plants are carefully selected to provide diversity in scale, shape, form and type.

Although it is very difficult to truly replace a natural plant, preserved plants can provide an aesthetic alternative, especially when the situation is not suitable for a natural plant, due to access, light levels, weight restrictions etc.

Index

Preserved Date Palm	04
Preserved Washingtonia Palm	06
Preserved Dactylifera Date Palm	08
Preserved Cocos Palm	10
Fixing Details	12
Preserved Baby Palms	14
Preserved Topiary	15
Preserved Bonsai & Conifers	16
Preserved Feature plants	17
Preserved Grass & Moss	18
Preserved Arrangements	19



WHY SIJI GREENHOUSE?

Siji Greenhouse is one of the leading Indoor landscape companies in the Middle East. We supply foliage plants to retail outlets in the UAE and carry out turnkey interior landscape projects. We also have our own range of plant pots for indoors & outdoors.

The support structure of the company in the UAE is extensive with 40,000 sqm. climate controlled glass house space, dedicated fleet of climate controlled delivery vehicles and substantial storage space.

Siji Greenhouse is one of very few companies in the Middle East, supplying preserved plants. We have associate Manufacturing companies in Turkey, Spain & India where they are produced. The raw materials are procured locally to the point of manufacture to secure freshness. The processed plants are then shipped to various locations. Our service includes: Design & specification, supply & installation and maintenance

A wealth of in-house local experience, managed by a highly qualified and motivated management team ensures satisfaction across the range of our endeavors.

MAJOR PROJECTS

- T 1 & C1 - Dubai Airport
- T3 & C2 - Dubai Airport
- C3 - Dubai Airport
- Al Tawun Mall
- Emirates Palace Hotel
- Dubai Festival City
- Al Ghurair Centre
- Rotana Group of Hotels
- Sheraton Group of Hotels
- Mirdif City Centre
- Hilton Group of Hotels
- Fujairah Airports
- Deira City Centre
- Fujairah City Centre

Preserved Date Palm



Preserved *P.cannarensis* frond



Preserved *Washingtonia* Trunk

General Description

Our Preserved Date palms are real trees, preserved by special technique with the help of latest methods of bio technology. Each palm tree is custom made as per client requirement.

Trees are supplied in components for easy transport. The live materials are procured directly from the farms and great care has taken to provide best possible botanical authenticity.

Technical Specification

TRUNK

- Preserved Washingtonia trunk. Height varies from 2 meter to 14 meter
- Composite inner section with steel core
- Can be straight, naturally curved and tapered
- Bottom diameter 30-100 cm & top diameter 30-50 cm

FRONDS

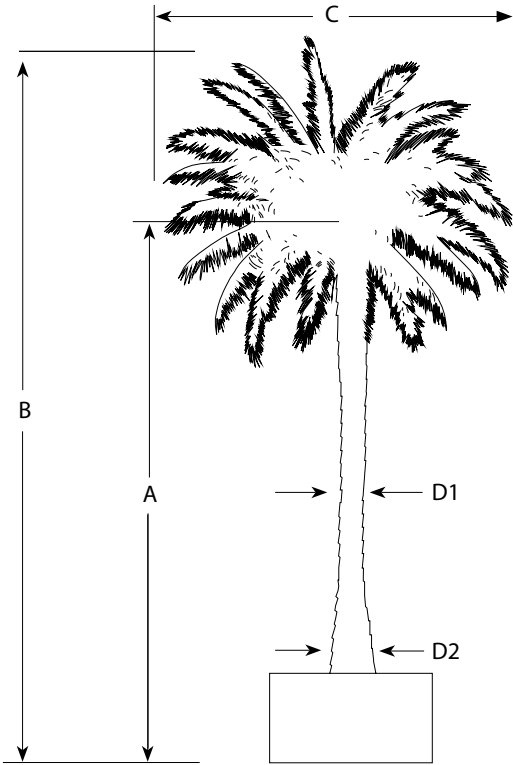
- Phoenix cannaensis fronds preserved by natural absorption technique.
- Frond length upto 2.75 meters & canopy dia upto 5.5 meters
- Self supporting or mechanical (wire) support
- Suitable for normal indoor conditions.

RECEIVER HEAD

- Constructed with steel/ wooded tube.
- Easy to assemble.
- Detachable to facilitate change of leaves

BASE FIXING

- Trees are supplied with full base plates and complete fixing details.
- Can be fixed to most of the architectural substrates or in a dedicated planter.



Typical Dimensions				
Overall Ht (M) B	Clear trunk Ht (M) A	Canopy Dia (M) C	No. of fronds/ tree	Trunk Bottom Dia (M) D2
14 +	11.5	4.5-5	80	0.9
12	10	3.5-4	70	0.8
10	8.5	3-3.5	60	0.7
8	6.5	2.75-3	50	0.6
5	3.5	2.25-2.5	40	0.4
3.5	2.25	2-2.5	35	0.3

Preserved Washingtonia Palm



Preserved Washingtonia frond



Preserved Washingtonia trunk

General Description

Our Preserved Washingtonia palms are real trees, preserved by special technique with the help of latest methods of bio technology. Each palm tree is custom made as per client requirement. Trees are supplied in components for easy transport. The live materials are procured directly from the farms and great care is taken to provide best possible botanical authenticity.

Technical Specification

TRUNK

- Preserved Washingtonia trunk. Height varies from 2 meter to 14 meter
- Composite inner section with steel core
- Can be straight, naturally curved and tapered
- Bottom diameter 30-100 cm & top diameter 30-50 cm

FRONDS

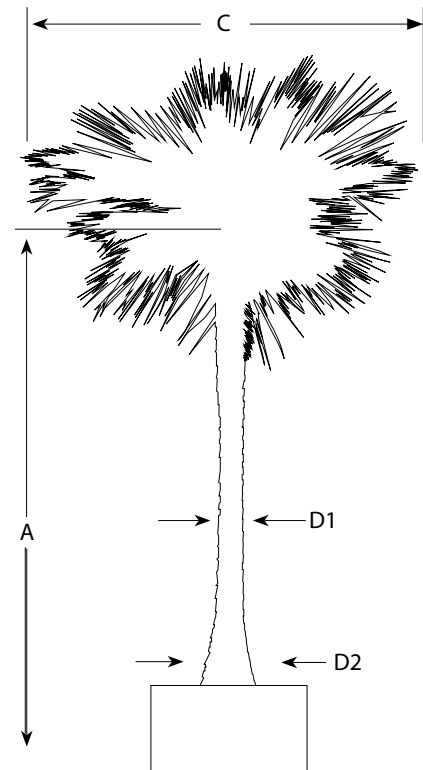
- Washingtonia fronds preserved by natural absorption technique.
- Frond length upto 1.75 meters & canopy dia upto 3.5 meters
- Self supporting or mechanical (wire) support
- Suitable for normal indoor conditions.

RECEIVER HEAD

- Constructed with steel/ wooden tube.
- Easy to assemble.
- Detachable to facilitate change of leaves

BASE FIXING

- Trees are supplied with full base plates and complete fixing details.
- Can be fixed to most of the architectural substrates or to a dedicated plant pot



Typical Dimensions

Overall Ht (M) B	Clear trunk Ht (M) A	Canopy Dia (M) C	No. of fronds/ tree	Trunk Bottom Dia (M) D2
14 +	12.25	3.5-4	38	0.9
12	10.25	3.5-4	32	0.8
10	8.5	2.5-3	28	0.7
8	6.75	2.5	24	0.6
5	4	2	22	0.4
3.5	2.75	1.5	20	0.3

Preserved Dactylofera Date Palm



Preserved *P.cannarensis* frond



Preserved *Washingtonia* Trunk

General Description

Our Preserved Dactylifera Date palms are real trees, preserved by special technique with the help of latest methods of bio technology. Each palm tree is custom made as per client requirement. Trees are supplied in components for easy transport. The live materials are procured directly from the farms and great care has been taken to provide the best possible botanical authenticity.

Technical Specification

TRUNK

- Preserved Phoenix dactylifera trunk. Height varies from 2 meter to 14 meter
- Composite inner section with steel core
- Can be straight, naturally curved and tapered
- Bottom diameter 30-100 cm & top diameter 30-50 cm

FRONDS

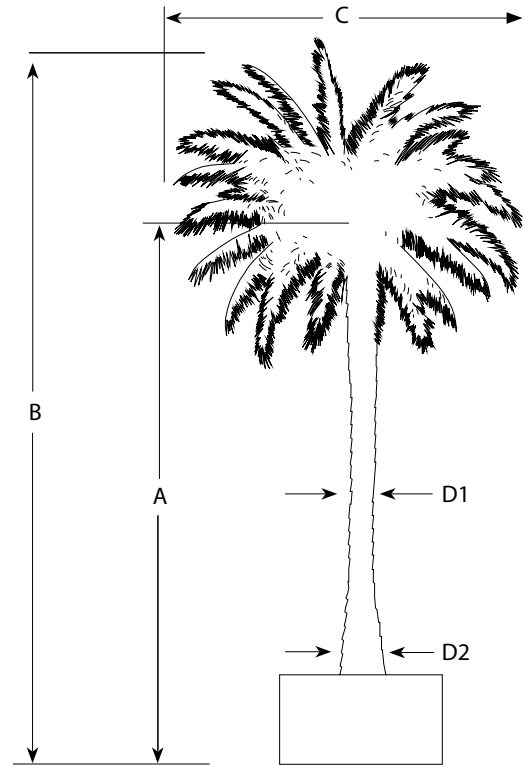
- Phoenix canariensis fronds preserved by natural absorption technique.
- Frond length upto 2.75 meters & canopy dia upto 5.5 meters
- Self supporting or mechanical (wire) support
- Suitable for normal indoor conditions.

RECEIVER HEAD

- Constructed with steel/ wooden tube.
- Easy to assemble.
- Detachable to facilitate change of leaves

BASE FIXING

- Trees are supplied with full base plates and complete fixing details.
- Can be fixed to most of the architectural substrates or to a dedicated planter



Typical Dimensions

Overall Ht (M) B	Clear trunk Ht (M) A	Canopy Dia (M) C	No. of fronds/ tree	Trunk Bottom Dia (M) D2
14 +	11.5	4.5-5	80	0.9
12	10	3.5-4	70	0.8
10	8.5	3-3.5	60	0.7
8	6.5	2.75-3	50	0.6
5	3.5	2.25-2.5	40	0.4
3.5	2.25	2-2.5	35	0.3

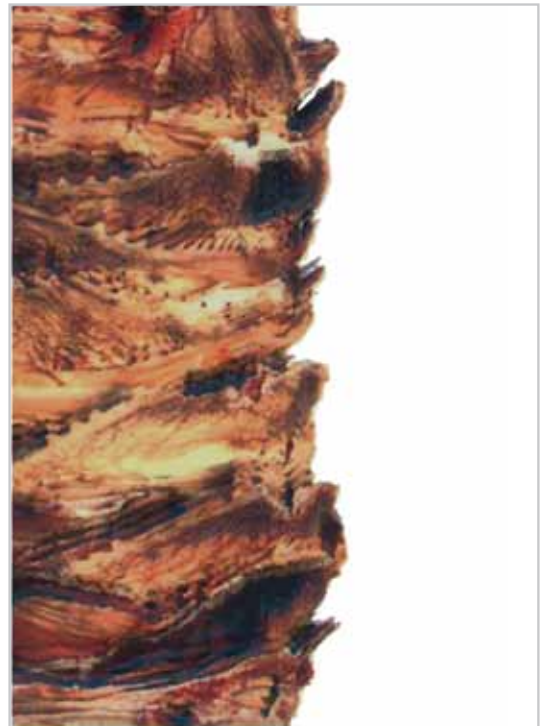
Preserved Cocos Palm



Preserved Cocos Palm



Single Trunk



Preserved Aloe trunk

General Description

Our Preserved Cocos palms are real trees, preserved by special technique with the help of latest methods of bio technology. These Palm trees are custom made as per client requirement and available as solitaires or as multi stems. Trees are supplied in components for easy transport. The live materials are procured directly from the farms and great care has been taken to provide best possible botanical authenticity

Technical Specification

TRUNK

- Preserved Aloe vera trunks. Height varies from 2 meter to 8 meter
- Composite inner section with steel core
- Can be straight, naturally curved and tapered
- Bottom diameter 10-20 cm & top diameter 10-15 cm

FRONDS

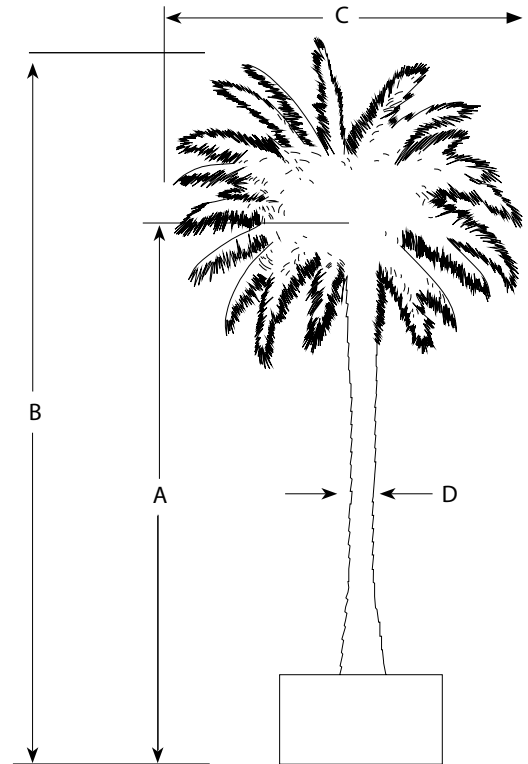
- Phoenix cananensis fronds preserved by natural absorption technique.
- Frond length upto 2.75 meters & canopy dia upto 5.5 meters
- Self supporting or mechanical (wire) support
- Suitable for normal indoor conditions

RECEIVER HEAD

- Constructed with steel/ wooden tub.
- Easy to assemble
- Detachable to facilitate change of leaves

BASE FIXING

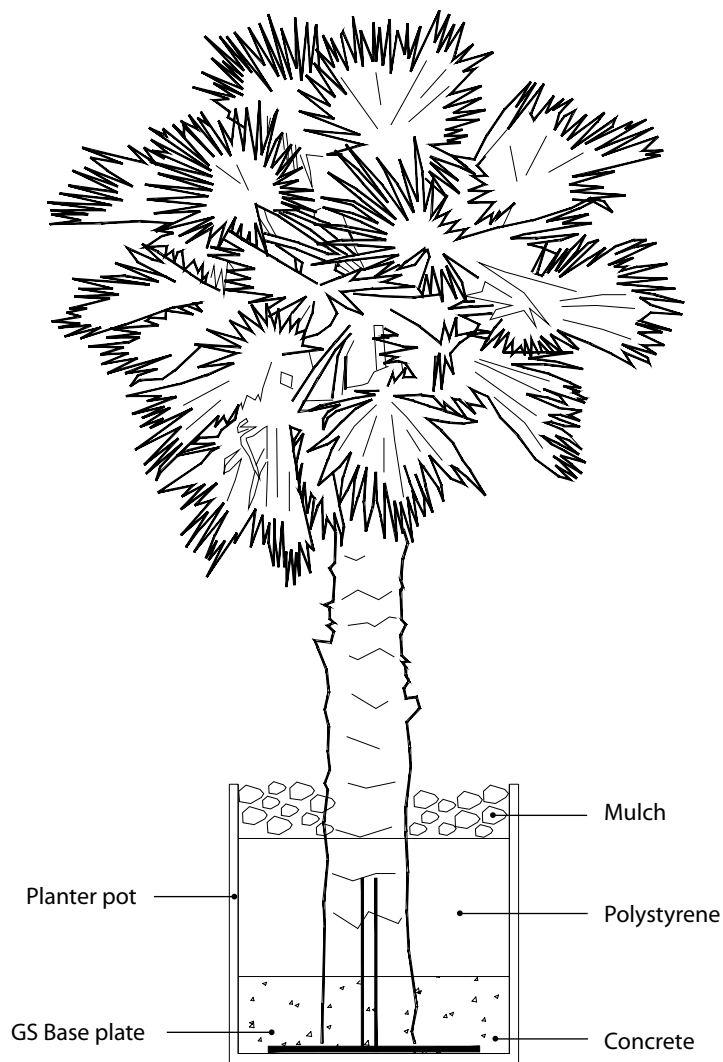
- Trees are supplied with full base plates and complete fixing details
- Can be fixed to most of the architectural substrates or to dedicated planter.



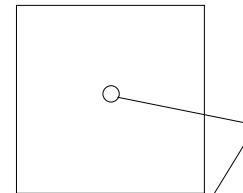
Typical Dimensions

Overall Ht (M) B	Clear trunk Ht (M) A	Canopy Dia (M) C	No. of fronds/ tree	Trunk Bottom Dia (M) D
10	8	3.5-4	60	0.18
8	6.25	3-3.5	50	0.15
6	4.5	2.5-3	40	0.15
5	3.5	3	35	0.12
4	2.75	2.5	30	0.12
3	2	1.5-2	25	0.12

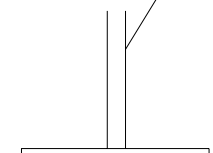
Fixing Details



Base Plate - plan
Dims. 60cm x 60cm

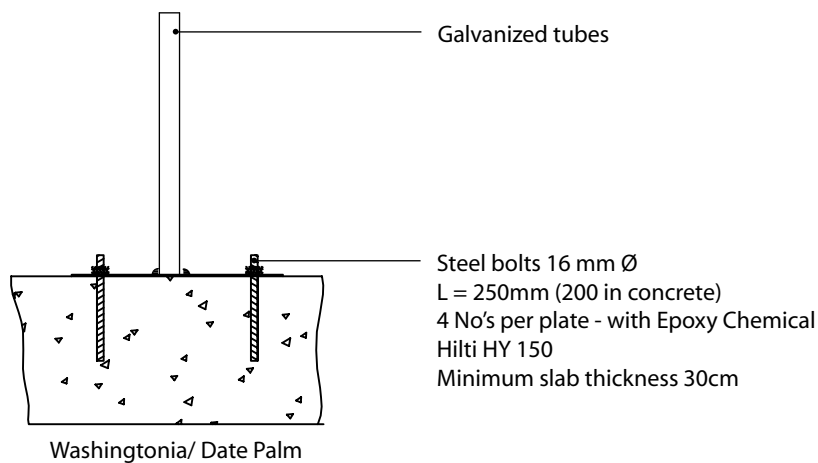


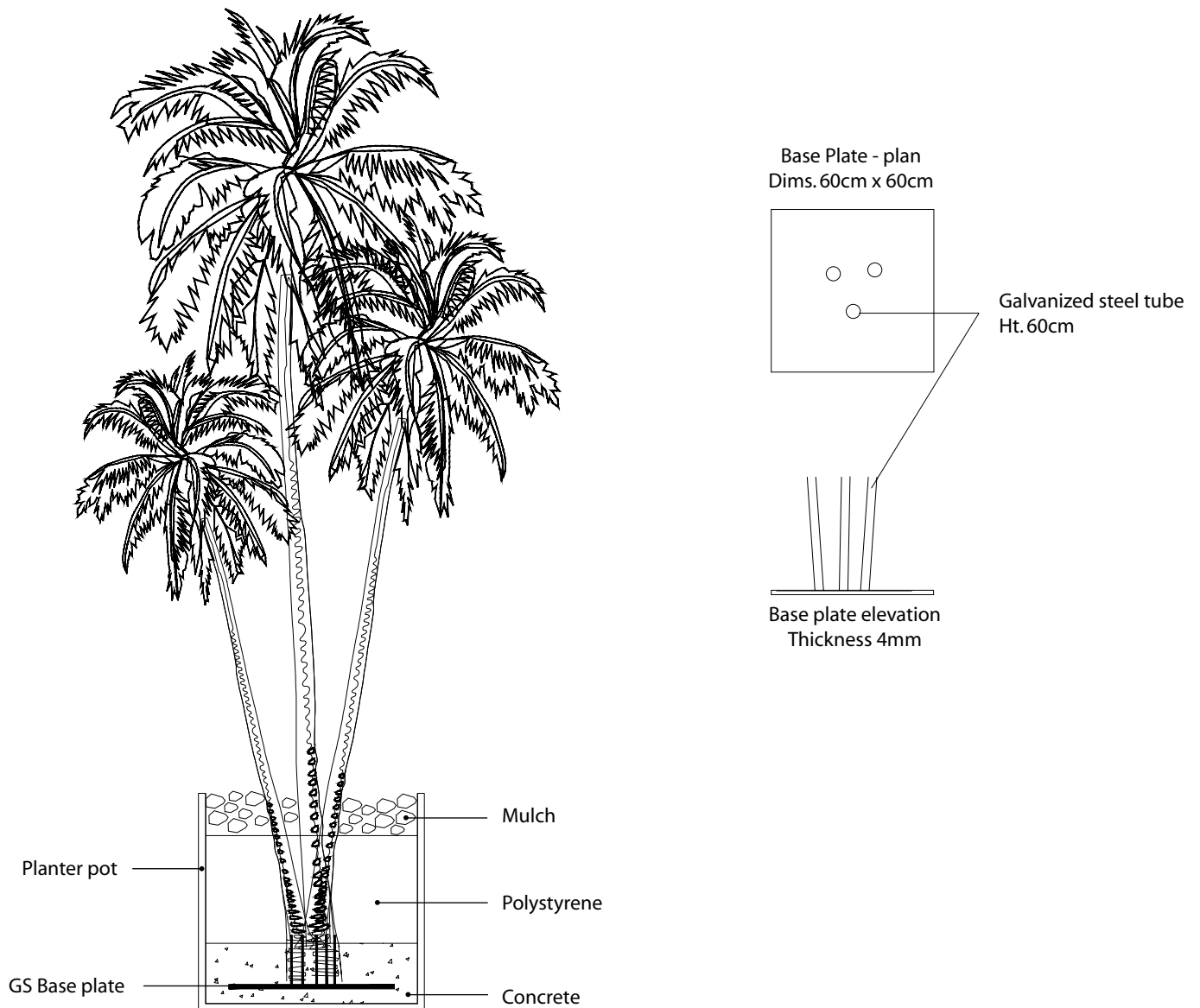
Galvanized steel tube
Ht. 60cm



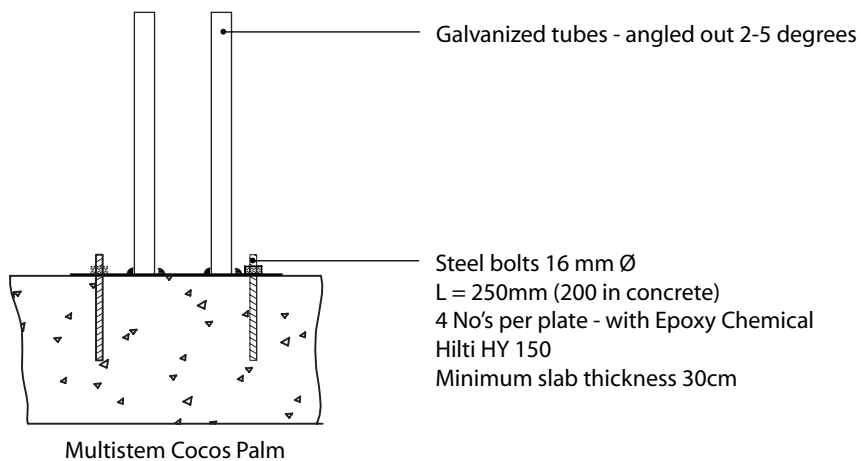
Base plate elevation
Thickness 4mm

Base-plate - elevation





Base-plate - elevation



Preserved Baby Palms



Phoenix Palm Bush



Phoenix with yuruguana trunk



Phoenix with agave trunk



Cycas Palm with phoenix fronds

Preserved Topiary



Pittosporum Ball Topiary



Pittosporum Double Ball Topiary



Pittosporum Square Topiary



Pittosporum Multi trunk topiary

Preserved Bonsai & Conifers



Juniper Bonsai 'Jumbo'



Juniper Bonsai



Conifer stardust



Conifer columnaris

Preserved Feature Plants



Eucalyptus populus 'Crown'



Eucalyptus nicoly 'Crown'



Pittosporum 'Crown'



Cupressus thuja 'Crown'

Preserved Grass & Moss



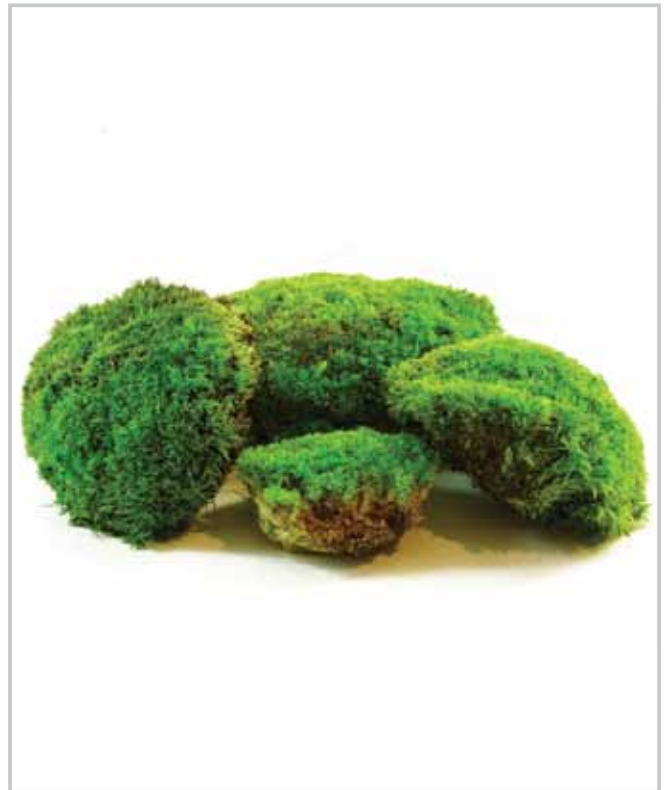
Gynerium Grass



Green Walls



Flat Moss



Ball Moss

Preserved Arrangements



Papyrus Fusion



Flower Mix



Rose Orange



Rose White



Concept: Siji Greenhouse Photograph: www.shajifoto.com Design & Print: Brand Ladder, Dubai



P.O Box 850, Fujairah, United Arab Emirates
 Head Office: T +971 (0)6 882 7265, F +971 (0)6 882 7270
 Dubai Office: T +971 (0)4 263 7947, F +971 (0)4 263 7847
 sales@sijigreenhouse.com
 www.sijigreenhouse.com