

ArchiRADAR

libraries

hedges
17

Low-poly objects
High Quality



This collection is specially designed for



ArchicAD v16 and above
+ CineRender

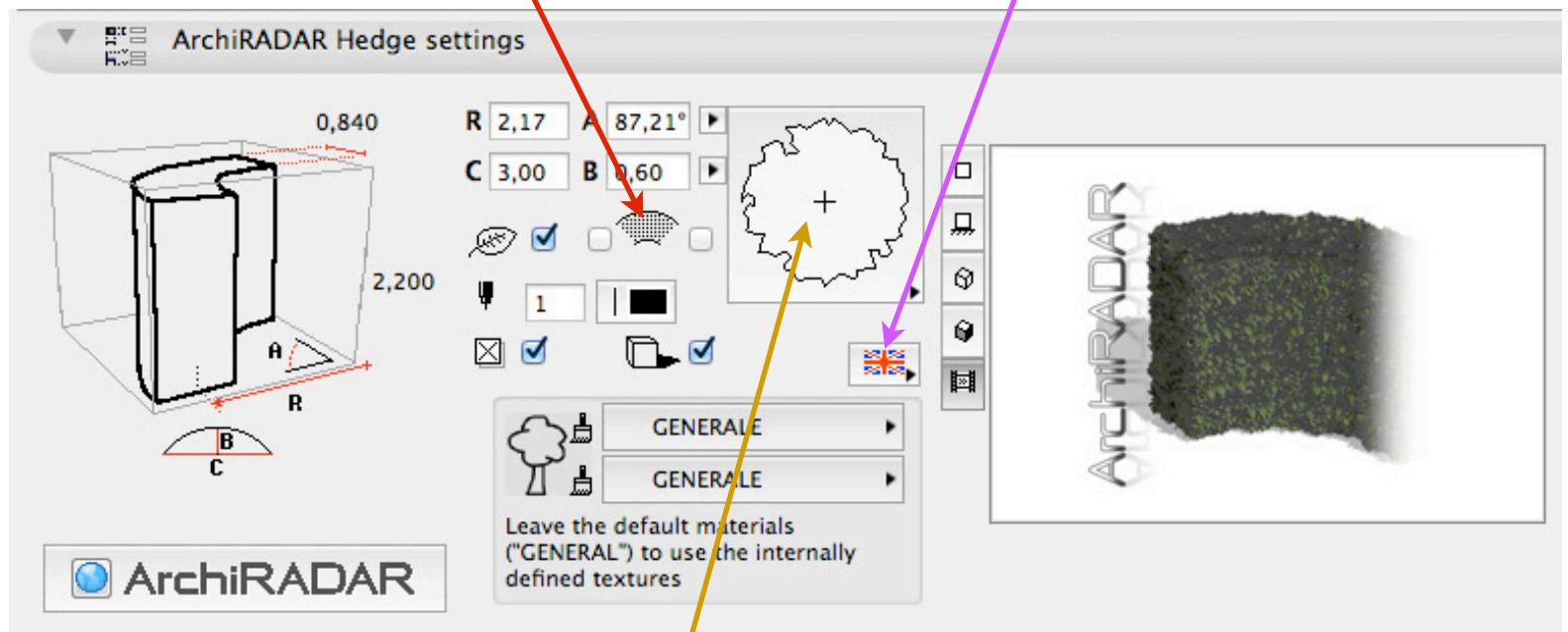
3D PLANTS | **08**
VOLUME

Hedge object interface:

Language selection



Terminations selection



2D symbol selection





Contents:

17 3D Models of hedges in GSM format (compatibles with ArchiCAD 16 and higher + CineRender):

- 8 non parametric hedges
- 3 parametric hedges
- 6 hedges ars topiaria

Copyright:

ArchirADAR models and textures, are copyright:

© 2015 ArchirADAR Ltd

e-mail: info@archiradar.com

website: www.archiradar.com

All Rights Reserved. If this product is lawfully purchased then the contents are made available to you under license as an “End-User” with use of product at your place of business.

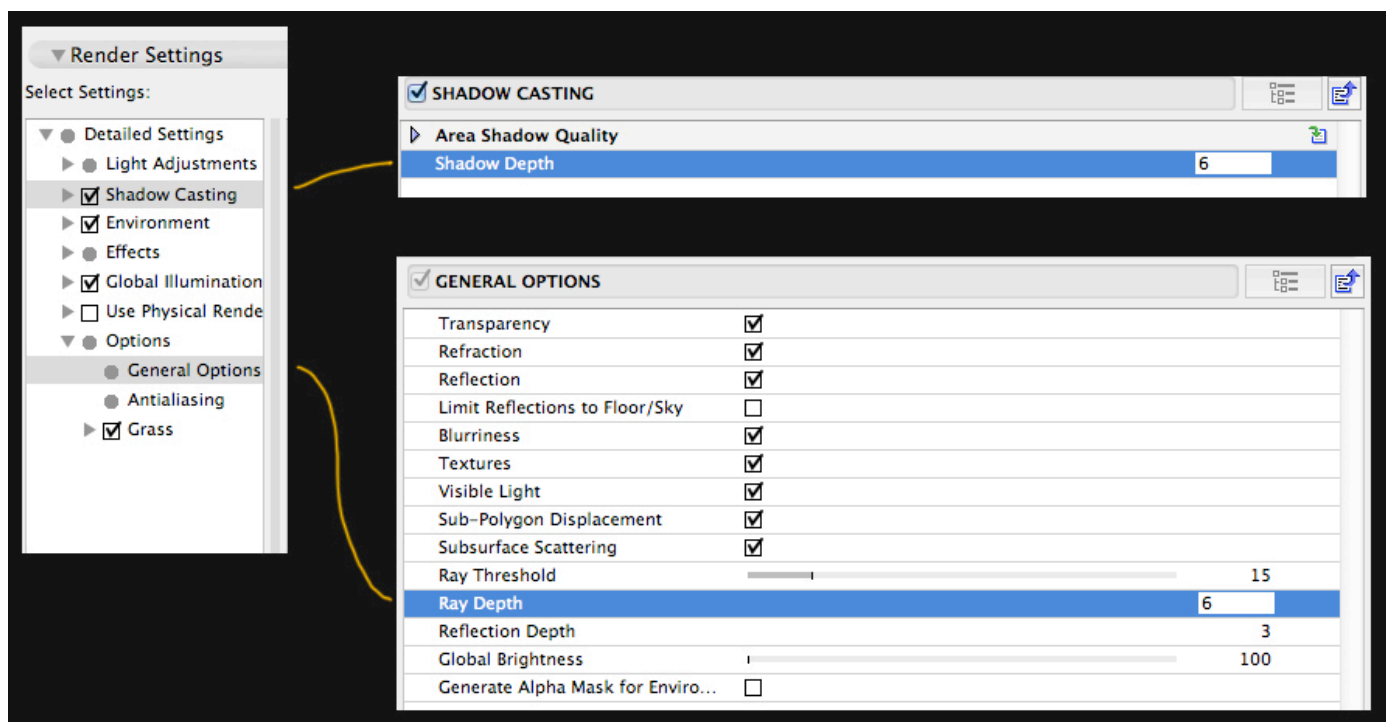
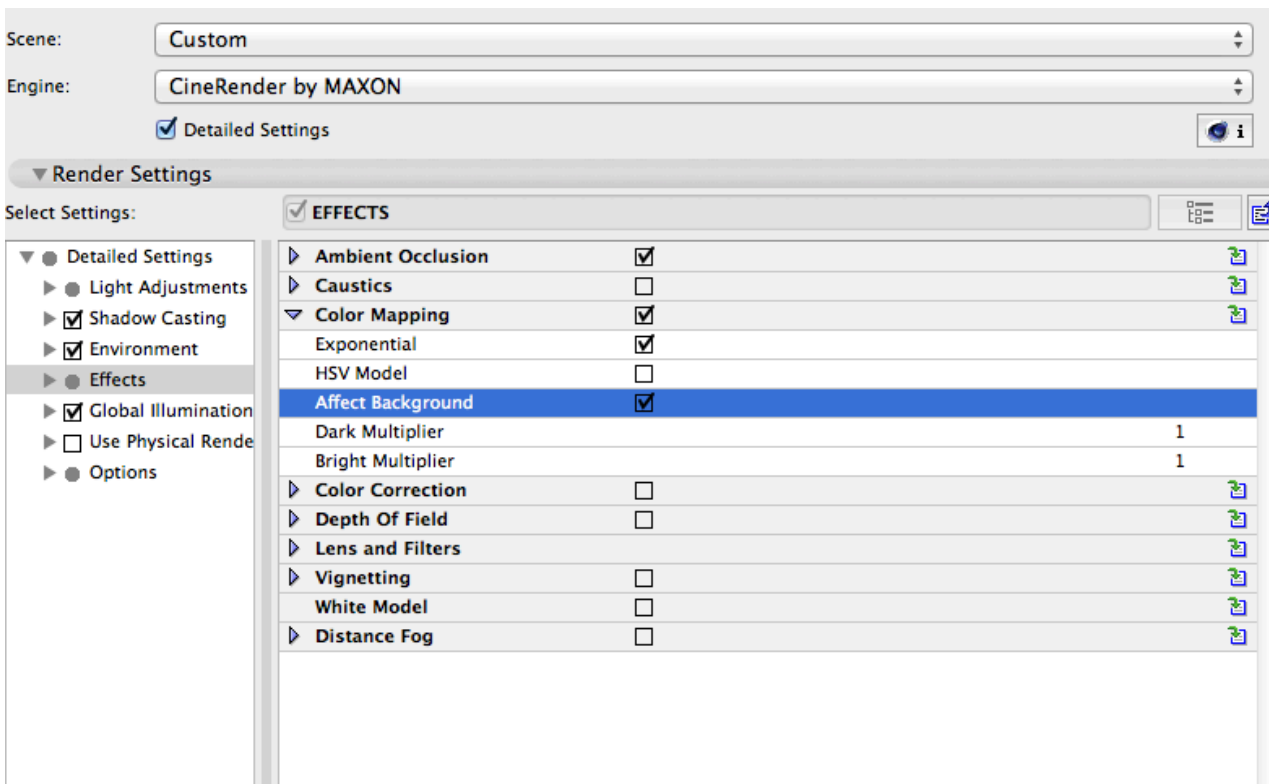
If you wish to further distribute the content, e.g. models, textures, or derivate models, or model parts, inside a game title; or use the library in any multi-user context; please contact us for distribution licensing.

ArchirADAR 3D Plants development:

Roberta Cecchi - Roberto Corona - Gianluca Savino

CineRender settings:

In order to obtain a correct 3D visualization of the trees, with transparency and details, you need to tick the **“Affect Background”** checkbox in the CineRender settings. So, you have to call the “PhotoRenderings Settings” palette, from the Window/Palette menu. Now, as you see in the two figures, from the “Render Settings” panel, check the “Affect Background” option and set to a higher value the “Shadow Depth” and “Ray Depth” options (6 is the default value).





Contenuto:

17 Modelli 3D di siepi in formato GSM (compatibili con ArchiCAD 16 o superiore + CineRender):

- 8 siepi non parametriche
- 3 siepi parametriche
- 6 siepi di arte topiaria

Copyright:

I modelli e le textures ArchiRADAR sono protette da copyright:

© 2015 ArchiRADAR Ltd

e-mail: info@archiradar.com

website: www.archiradar.com

Tutti i diritti sono riservati. Se il prodotto è stato legalmente acquistato i contenuti sono messi a disposizione sotto licenza di “Utente finale”, con possibilità di utilizzo del prodotto per il vostro lavoro.

Se volete diffondere ulteriormente il contenuto delle librerie, come ad esempio le texture, i modelli o parti di essi, oppure utilizzare la libreria in qualsiasi ambito multi-utente, contattateci per ottenere le licenze di distribuzione.

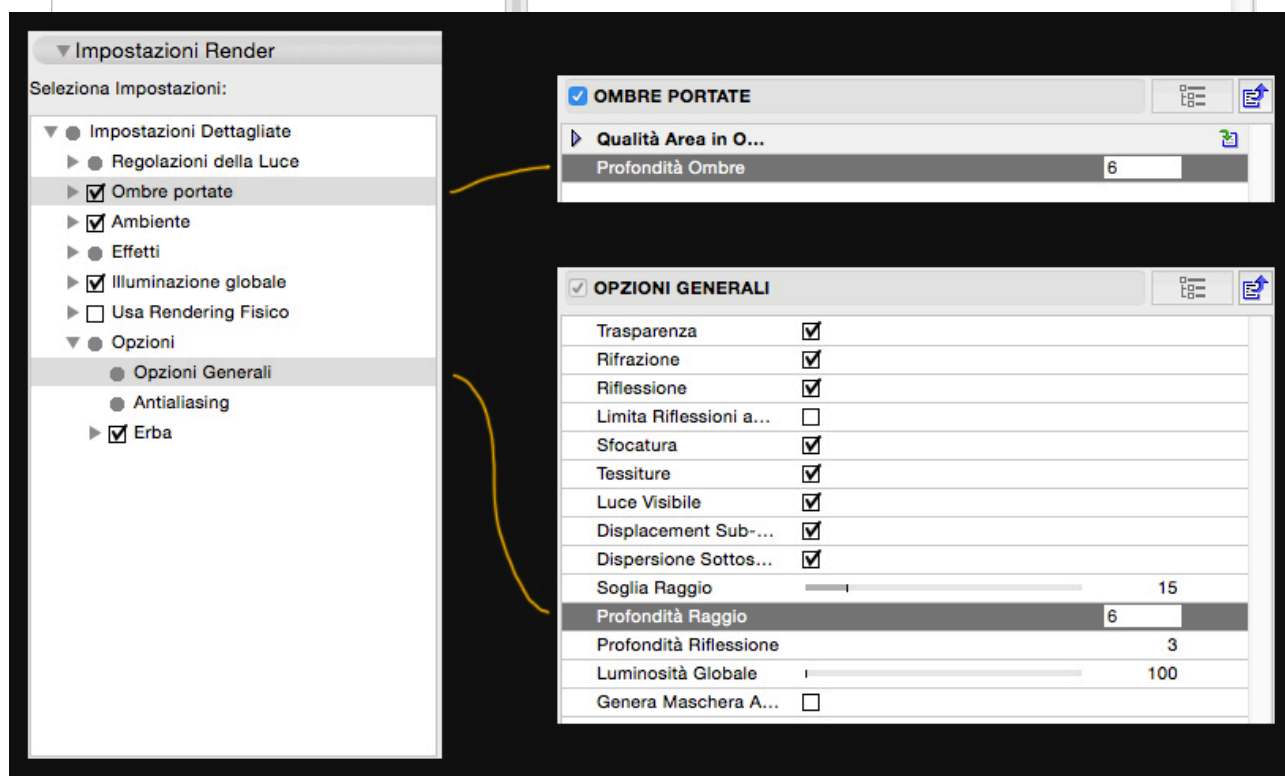
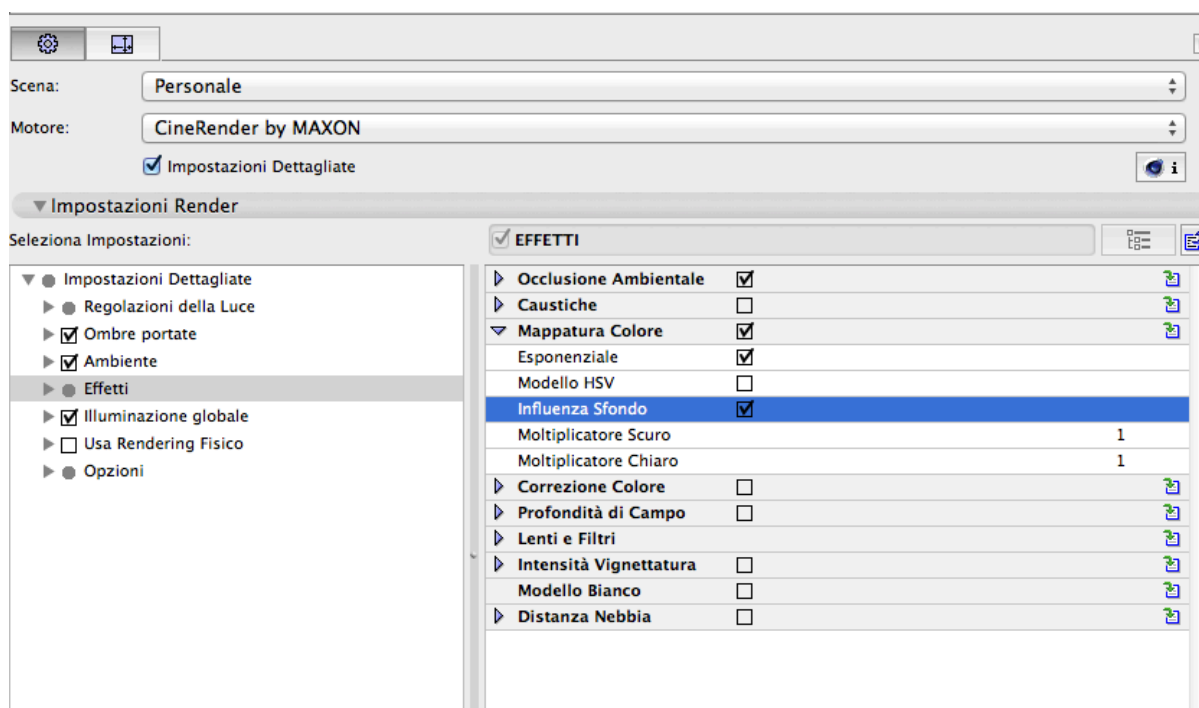
Sviluppatori Piante 3D ArchiRADAR:

Roberta Cecchi - Roberto Corona - Gianluca Savino

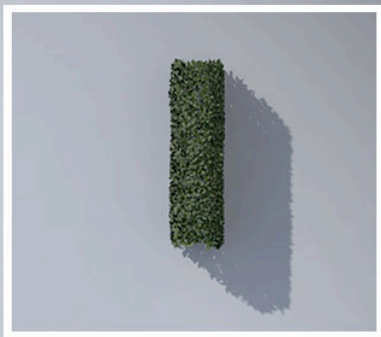
Impostazioni CineRender:

Affinchè la visualizzazione 3D degli alberi sia corretta, con trasparenze e particolari, occorre attivare l'opzione **"Influenza Sfondo"** dalle impostazioni di CineRender. Per fare questo dovete anzitutto attivare la palette "Settaggi FotoRendering" di ArchiCAD dal menu Finestre/Palette.

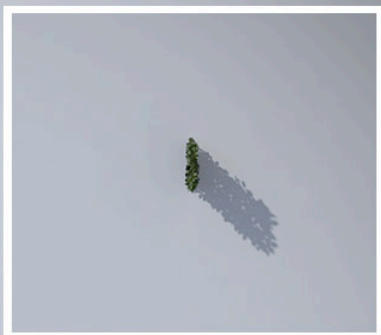
Nella finestra che si aprirà dovete attivare "Influenza Sfondo" e alzare i valori di default (impostati di base su 6) per le opzioni "Profondità Ombre" e "Profondità Raggio", come mostrato nelle sottostanti immagini:



01



02



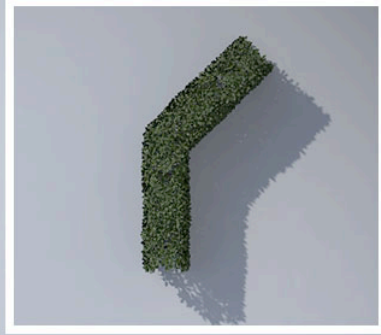
03



● Siepe - Hedge



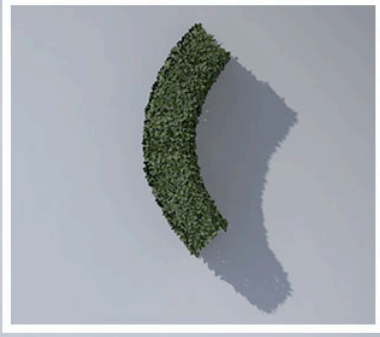
04



● Siepe - Hedge

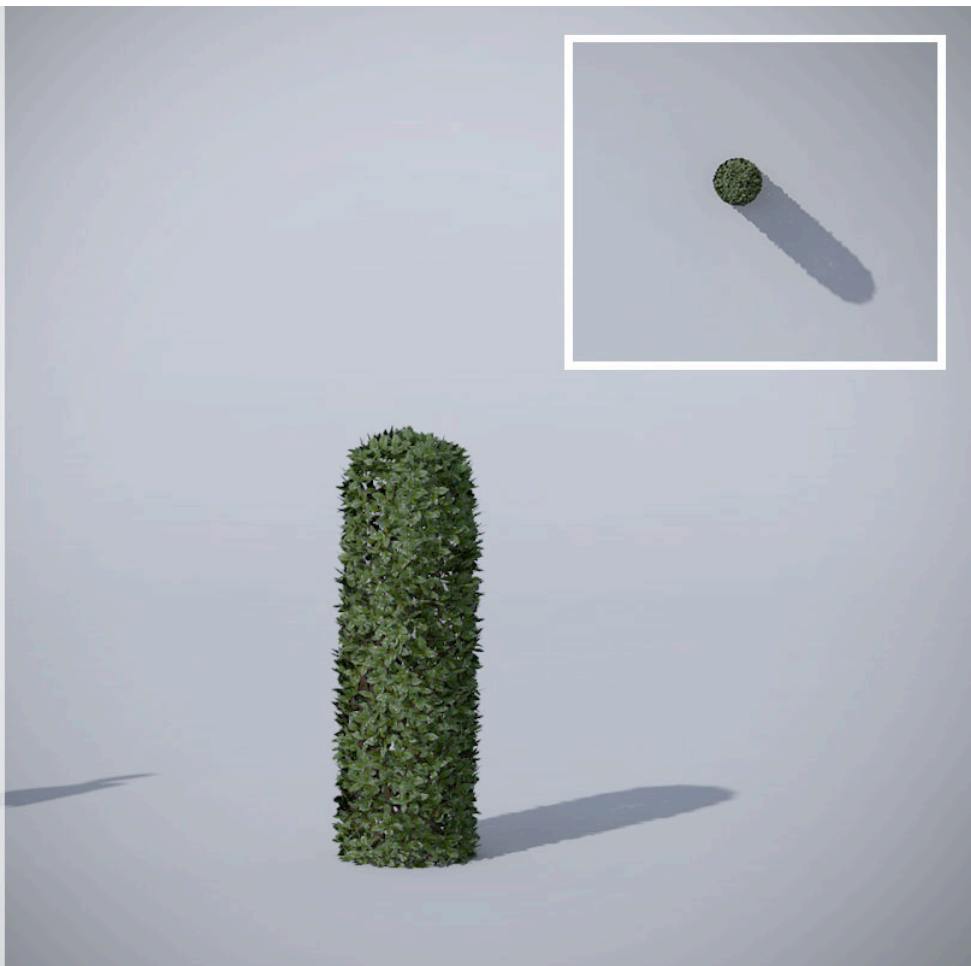
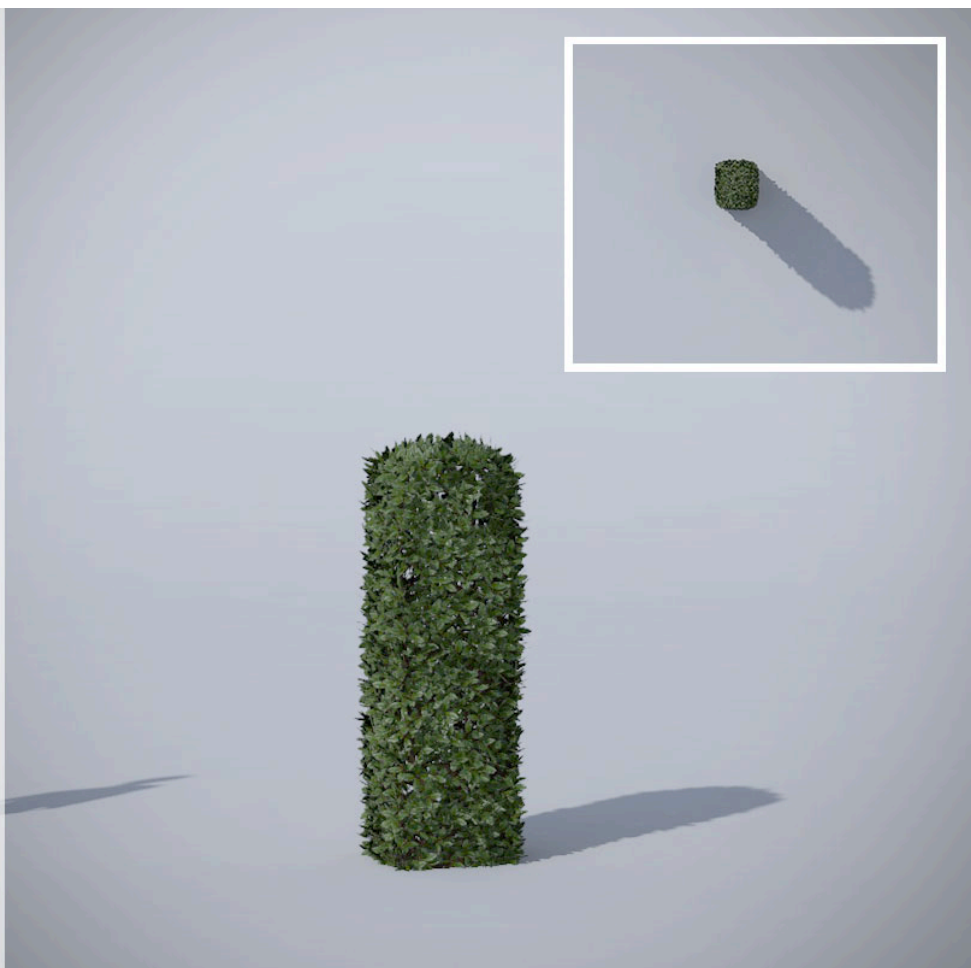


05



06







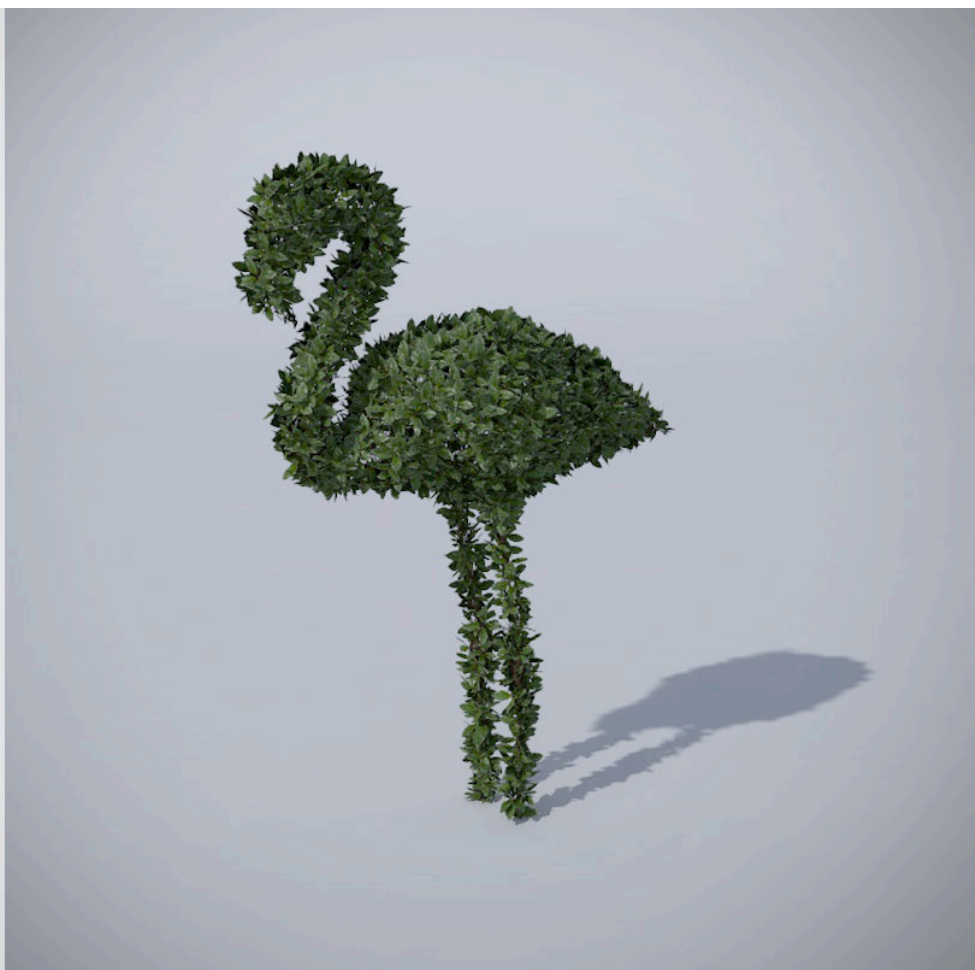
• Siepe - Hedge

Hedges

all forms



• Siepe - Hedge



● Siepe - Hedge



● Siepe - Hedge





Ars Topiaria

all forms



Hedges

detail





Arch!RADAR