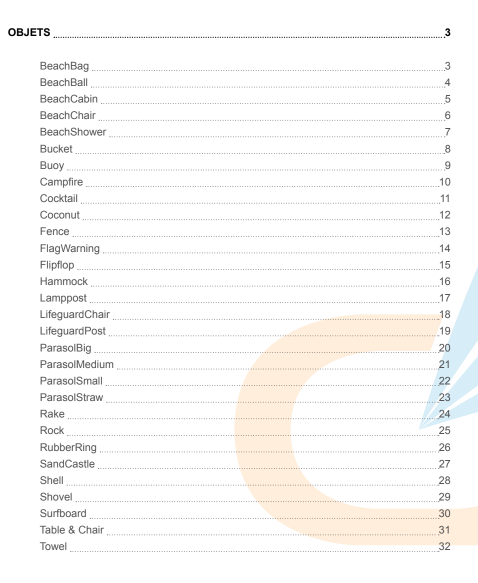
ASSET DOCUMENTATION Summer Beach - Low PolyUnity 3D Package Français



Volley	33
Watermelon	34
Windbreak	35
TEXTURES	
Sand	36
SandWet	37
SUPPORT	38

BeachBag

beachBag

Faces: 120 tris Vertices: 144 verts

Material: beachBag_D Texture: 512 x 512 px

• sunscreen

Faces: 32 tris Vertices: 42 verts

Material: beachBag_D Texture: 512 x 512 px

sunglasses

Faces: 128 tris Vertices: 191 verts

Material: beachBag_D Texture: 512 x 512 px









0

Le prefab Sunglasses contient un blendshape «closed» qui permet de définir l'ouverture des branches des lunettes (0% Ouvert - 100% Fermé)



▼ BlendShapes closed

BeachBall

• beachball_color

Faces: 140 tris Vertices: 89 verts

Material : beachball_D Texture : 512 x 512 px

• beachball_red

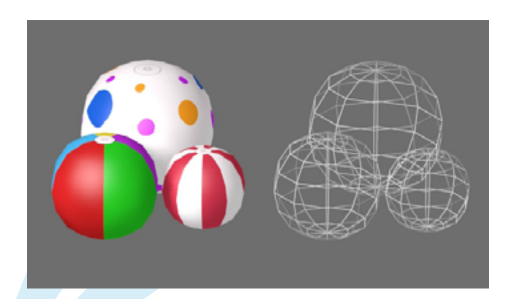
Faces: 140 tris Vertices: 91 verts

Material: beachball_D Texture: 512 x 512 px

beachball_dot

Faces: 140 tris Vertices: 89 verts

Material: beachball_D Texture: 512 x 512 px





BeachCabin

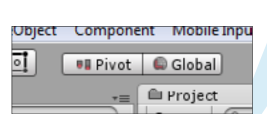
beachCabin:cabin

Faces: 124 tris Vertices: 244 verts

Material: beachCabin_D Texture: 1024 x 1024 px · beachCabin:door

Faces: 82 tris Vertices: 128 verts

Material: beachCabin_D Texture: 1024 x 1024 px









! N'oubliez pas de changer le mode de rotation en Pivot !



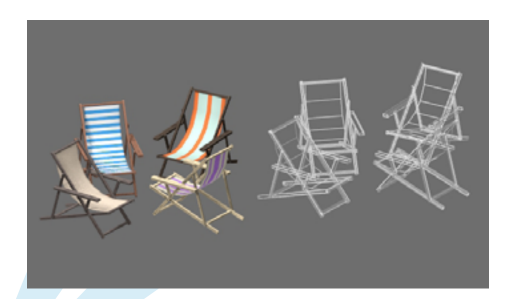


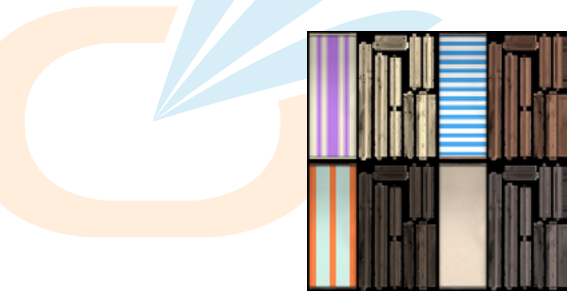
BeachChair

beachChair_beigebeachChair_bluebeachChair_purplebeachChair_orange

Faces: 192 tris Vertices: 364 verts

Material: beachChair_D Texture: 1024 x 1024 px





BeachShower

beachShower

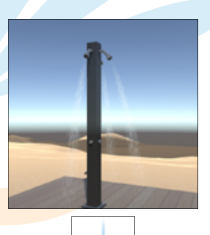
Faces: 364 tris Vertices: 427 verts

Material: beachShower_D Texture: 1024 x 1024 px



water_particle_right	
Duration	5.00
Looping	✓
Prevarm	
Start Delay	0
Start Lifetime	0.25
Start Speed	7
Start Size	0.1
Start Rotation	0
Start Color	
Gravity Modifier	5.6
Inherit Velocity	1
Simulation Space	Local
Play On Awake	✓
Max Particles	3000

Un système de particule est associé à chaque pommeau de douche. Les particules sont desactivées par défaut, pour les jouer il suffit de cocher la case «Play on Awake» pour que le système se joue au lancement de l'application.





Bucket

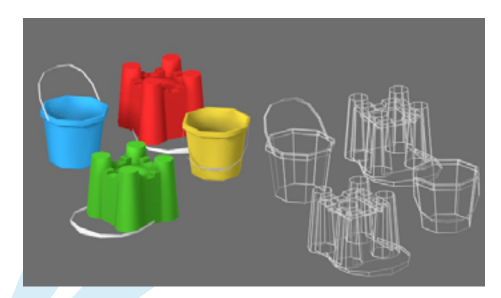
bucket_bluebucket_yellow

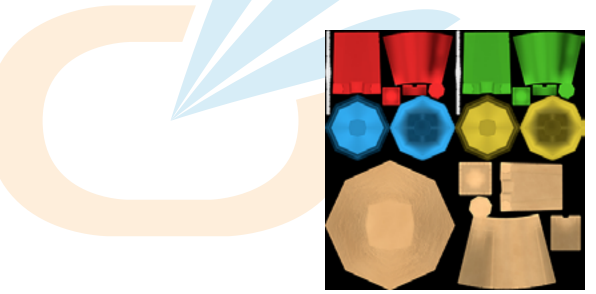
Faces: 140 tris Vertices: 176 verts

Material : bucket_sand_D Texture : 1024 x 1024 px bucketCastle_greenbucketCastle_red

Faces: 210 tris Vertices: 288 verts

Material : bucket_sand_D Texture : 1024 x 1024 px





Buoy

• buoy_arrow

Faces: 84 tris Vertices: 94 verts

Material : buoy_D Texture : 512 x 512 px

• buoy_dome

Faces: 110 tris Vertices: 93 verts

Material: buoy_D Texture: 512 x 512 px buoy_diamond

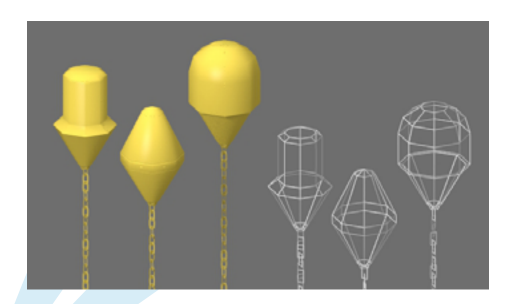
Faces: 80 tris
Vertices: 75 verts

Material: buoy_D Texture: 512 x 512 px

• buoy_chain

Faces: 96 tris Vertices: 192 verts

Material: buoy_D Texture: 512 x 512 px





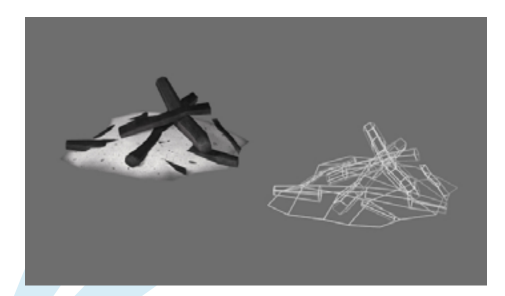
Une animation de mouvement sur l'eau est associée à chaque bouée. Vous pouvez désactiver cette animation en décochant la case du composant Animator.

Campfire

campfire

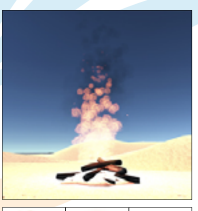
Faces: 280 tris Vertices: 266 verts

Material: campfire_D
Texture: 512 x 512 px

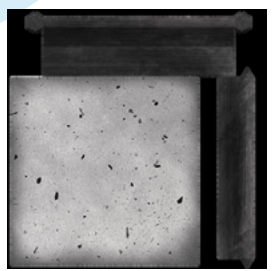












Cocktail

• cocktail_blue

Faces: 170 tris Vertices: 189 verts

Material : cocktail_D Texture : 256 x 256 px

cocktail_red

Faces: 128 tris Vertices: 151 verts

Material : cocktail_D Texture : 256 x 256 px • cocktail_green

Faces: 250 tris Vertices: 264 verts

Material: cocktail_D Texture: 256 x 256 px

cocktail_white

Faces: 186 tris Vertices: 151 verts

Material : cocktail_D Texture : 256 x 256 px







Coconut

coconut

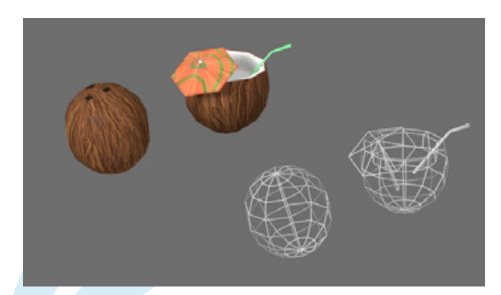
Faces: 140 tris Vertices: 91 verts

Material : fruits_D Texture : 512 x 512 px

coconut_cocktail

Faces: 176 tris Vertices: 168 verts

Material : fruits_D Texture : 512 x 512 px





Fence

fenceBoard

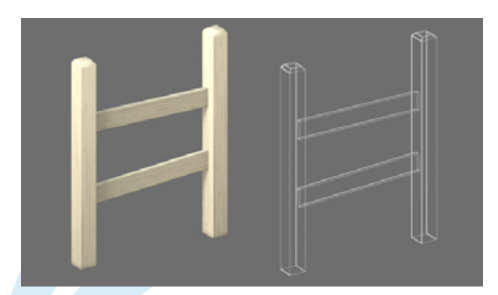
Faces: 8 tris Vertices: 16 verts

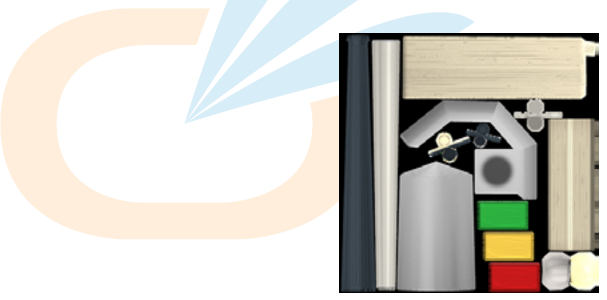
Material: light_fence_flagWarn_D **Texture**: 1024 x 1024 px

• fencePillar

Faces: 18 tris Vertices: 31 verts

Material: light_fence_flagWarn_D **Texture**: 1024 x 1024 px





FlagWarning

• flagWarning:pillar

Faces: 68 tris Vertices: 78 verts

Material: light_fence_flagWarn_D

Texture: 1024 x 1024 px

 $\bullet \ flag Warning: green Flag$

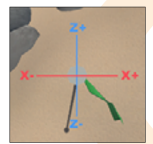
• flagWarning:yellowFlag

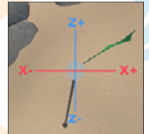
• flagWarning:redFlag

Faces: 56 tris Vertices: 62 verts

Material: light_fence_flagWarn_D **Texture**: 1024 x 1024 px

Use Gravity							
Damping	0						
External Acceleration	×	40	Y	4	2	40	
Random Acceleration	×	20	Y	1	- 2	23	
World Velocity Scale	6.5						
World Acceleration Scale	1						
friction	0.5						
Collision Many Study							





Avec X positif et Z négatif

Avec X positif et Z positif

ARIGASOFI

Le drapeau vert est activé par défaut. Pour activer les drapeaux jaune ou rouge il suffit de cocher la case près de leur nom.

Un composant Cloth est associe à chaque drapeau.

Select

La direction du flottement est modifiable en changeant les valeurs X et Z du paramètre External Acceleration.

! Pensez à tourner le drapeau dans la direction du flottement pour éviter un pli au niveau des polygones !





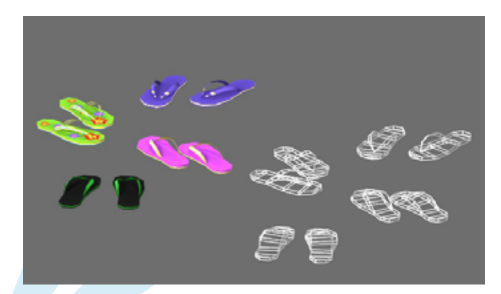
Tag Untagged

Flipflop

• flipflop_black:left, flipflop_black:right
• flipflop_pink:left, flipflop_pink:right
• flipflop_tropic:left, flipflop_tropic:right
• flipflop_purple:left, flipflop_purple:right

Faces: 88 tris Vertices: 104 verts

Material: flipflop_D **Texture**: 256 x 256 px





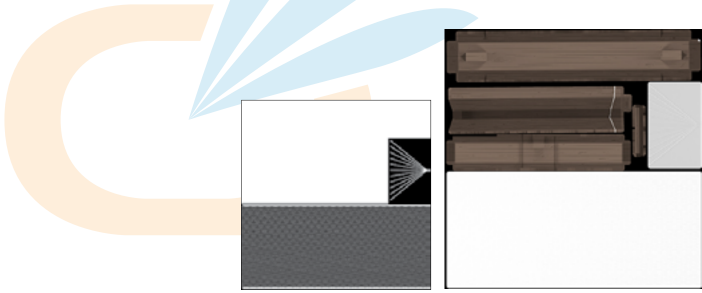
Hammock

hammock

Faces: 178 tris Vertices: 244 verts

Material : hammock_D Texture : 1024 x 1024 px





Lamppost

• lamppost:lightOn

• lamppost:lightOff

Faces: 84 tris Vertices: 77 verts

Material: light_fence_flagWarn_D **Texture**: 1024 x 1024 px

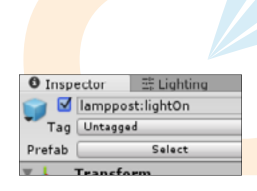
• lamppost:pillar

Faces: 50 tris Vertices: 59 verts

Material: light_fence_flagWarn_D

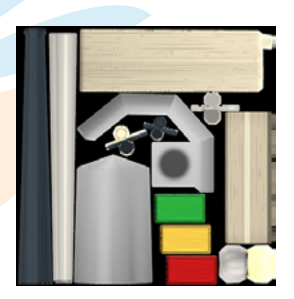
Texture: 1024 x 1024 px





Le poteau est éteint par défaut.

Pour l'allumer, il suffit de décocher la case du lamppost:lightOff et cocher la case du lamppost:lightOn et du lamppost:light.

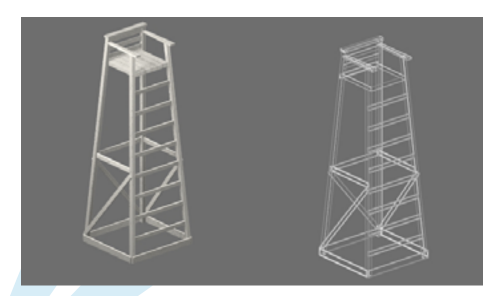


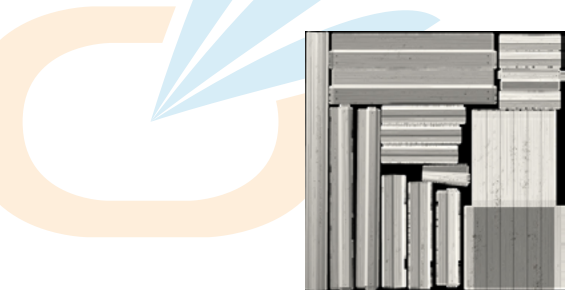
LifeguardChair

• lifeguardChair

Faces: 276 tris Vertices: 552 verts

Material : lifeguardChair_D Texture : 1024 x 1024 px



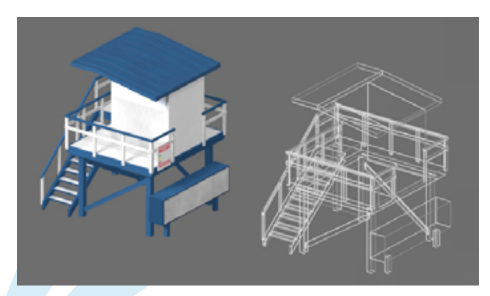


LifeguardPost

• lifeguardPost

Faces: 616 tris Vertices: 1216 verts

Material : lifeguardPost_D Texture : 1024 x 1024 px



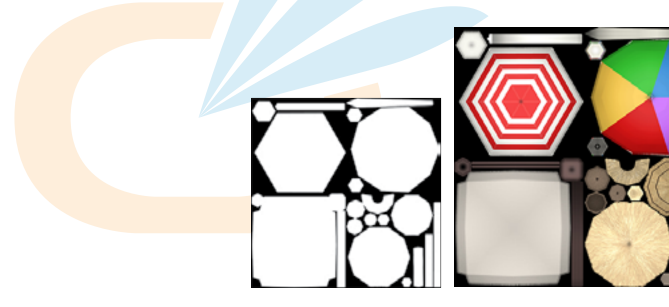


ParasolBig

• parasolBig

Faces: 154 tris Vertices: 214 verts



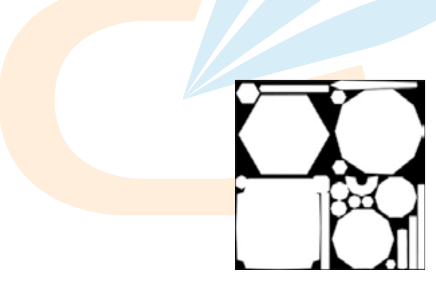


ParasolMedium

• parasolMedium

Faces: 140 tris Vertices: 101 verts





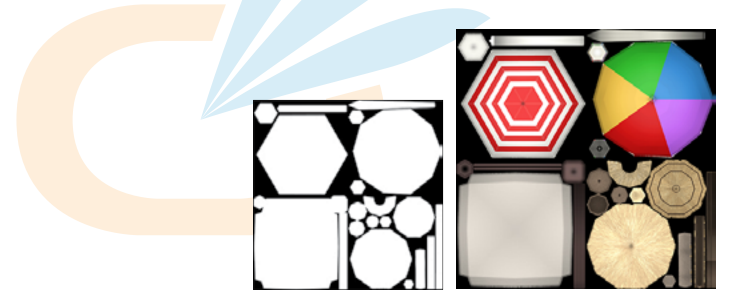


ParasolSmall

• parasolSmall

Faces: 61 tris Vertices: 54 verts



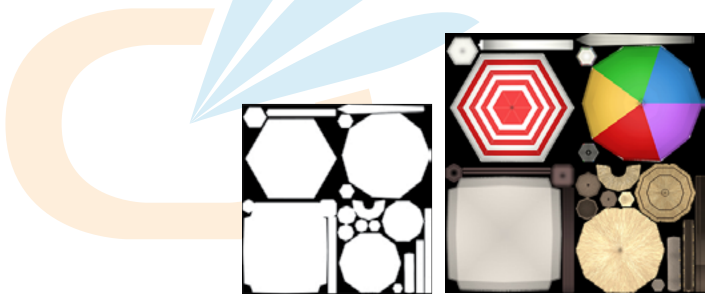


ParasolStraw

• parasolStraw

Faces: 224 tris Vertices: 275 verts



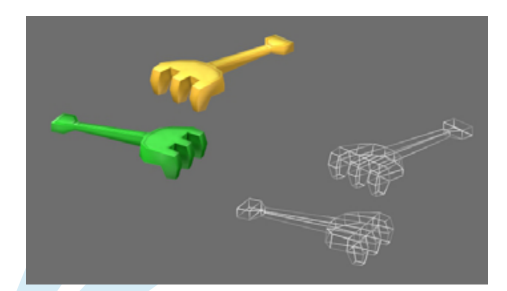


Rake

rake_greenrake_yellow

Faces: 116 tris Vertices: 130 verts

Material : shovel_rake_D Texture : 512 x 512 px





Rock

rock_big

Faces: 72 tris Vertices: 60 verts

Material : rock_D Texture : 1024 x 1024 px

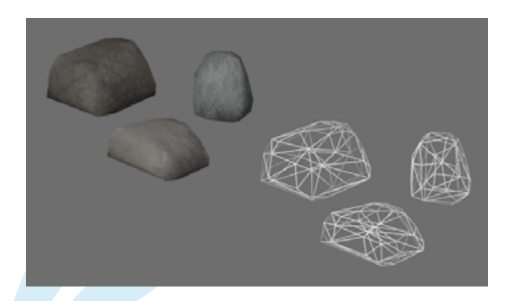
• rock_tall

Faces: 72 tris Vertices: 58 verts

Material : rock_D Texture : 1024 x 1024 px

• rock_large

Faces: 72 tris Vertices: 61 verts





RubberRing

rubberRing_big

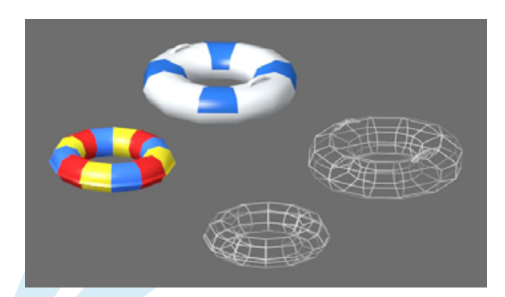
Faces: 256 tris Vertices: 200 verts

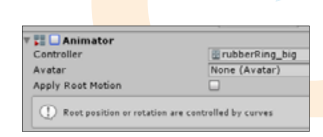
Material: rubberRing_D **Texture**: 512 x 512 px

• rubberRing_medium

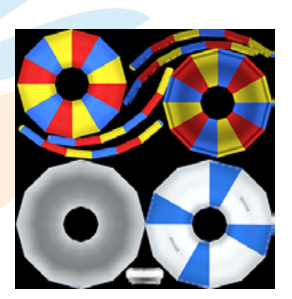
Faces: 240 tris Vertices: 176 verts

Material: rubberRing_D Texture: 512 x 512 px





Une animation de mouvement sur l'eau est associée à chacune des deux bouées. Vous pouvez désactiver cette animation en décochant la case du composant Animator.



SandCastle

sandCastle

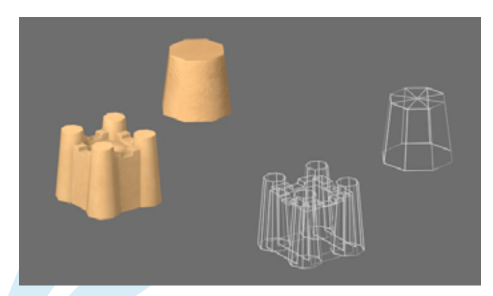
Faces: 178 tris Vertices: 254 verts

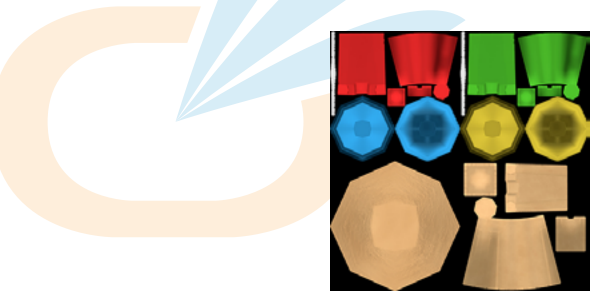
Material : bucket_sand_D Texture : 1024 x 1024 px

sandTower

Faces: 29 tris Vertices: 24 verts

Material : bucket_sand_D Texture : 1024 x 1024 px





ARIGASOFI

Shell

• shell_beige • shell_pink

Faces: 40 tris Vertices: 27 verts

Material: shell_D Texture: 256 x 256 px

• shell_brown
• shell_green
• shell_grey
• shell_turquoise

Faces: 56 tris Vertices: 37 verts

Material: shell_D Texture: 256 x 256 px shell_orangeshell_red

Faces: 56 tris
Vertices: 53 verts

Material: shell_D Texture: 256 x 256 px

• shell_star

Faces: 75 tris Vertices: 51 verts

Material: shell_D Texture: 256 x 256 px



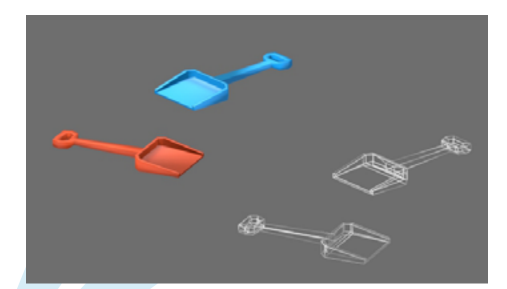


Shovel

• shovel_blue • shovel_orange

Faces: 112 tris Vertices: 111 verts

Material : shovel_rake_D Texture : 512 x 512 px





SurfBoard

surfBoard_bigTropicsurfBoard_bigWhite

Faces: 158 tris Vertices: 133 verts

Material: surfBoard_D Texture: 1024 x 1024 px

• surfBoard_mediumBlack

Faces: 158 tris Vertices: 154 verts

Material: surfBoard_D Texture: 1024 x 1024 px

• surfBoard_tinyBlack • surfBoard_tinyFluo

Faces: 96 tris Vertices: 94 verts

Material : surfBoard_D Texture : 1024 x 1024 px surfBoard_smallBluesurfBoard_smallTurquoise

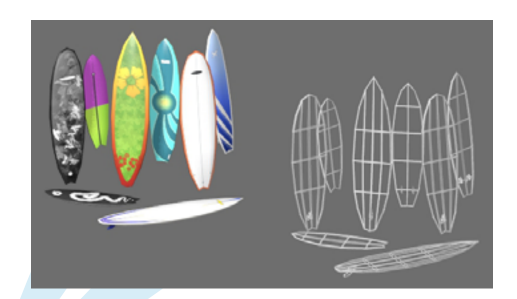
Faces: 156 tris Vertices: 142 verts

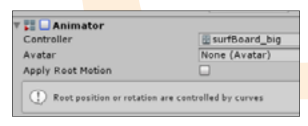
Material: surfBoard_D
Texture: 1024 x 1024 px

surfBoard_mediumWhite

Faces: 158 tris Vertices: 156 verts

Material: surfBoard_D Texture: 1024 x 1024 px





Une animation de mouvement sur l'eau est associée à chaque planche. Vous pouvez désactiver cette animation en décochant la case du composant Animator.



Table & Chair

• table

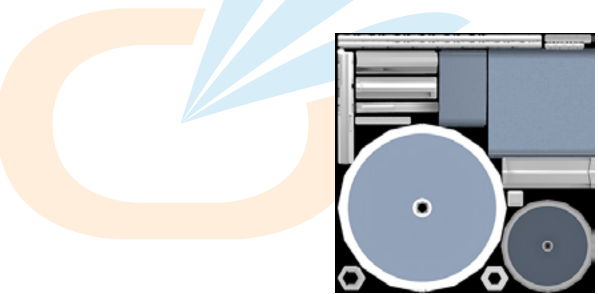
Faces: 234 tris Vertices: 262 verts

Material : table_chair_D Texture : 1024 x 1024 px • chair

Faces: 112 tris Vertices: 192 verts

Material: table_chair_D Texture: 1024 x 1024 px



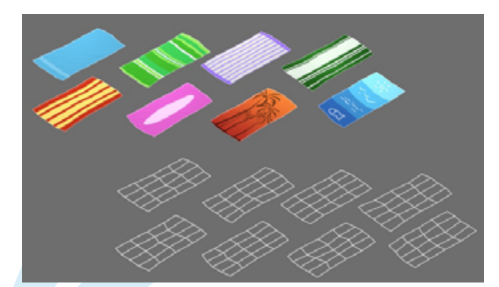


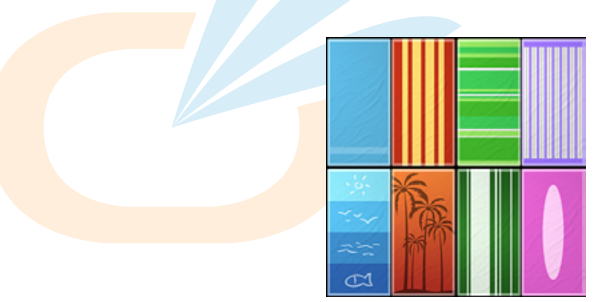
Towel

- towel_blue
 towel_dawn
 towel_grass
 towel_green
 towel_pink
 towel_purple
 towel_red
 towel_sea

Faces: 32 tris Vertices: 25 verts

Material : towel_D Texture : 512 x 512 px





Volley

volleyBall

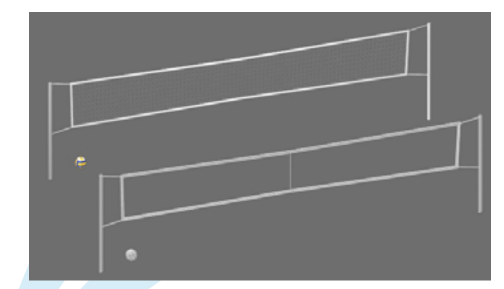
Faces: 140 tris Vertices: 89 verts

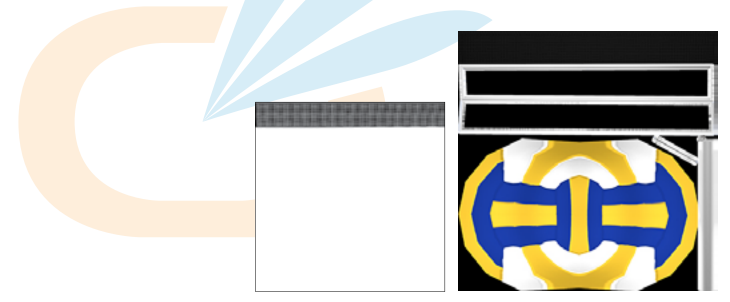
Material : volley_D Texture : 1024 x 1024 px

volleyNet

Faces: 112 tris Vertices: 172 verts

Material : volley_D Texture : 1024 x 1024 px





Watermelon

watermelon

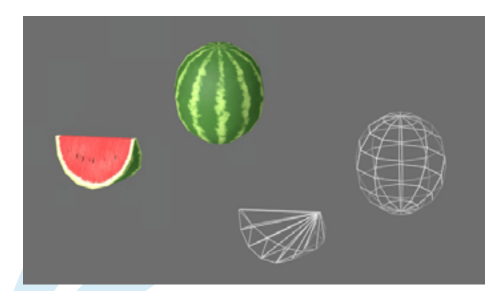
Faces: 140 tris Vertices: 91 verts

Material : fruits_D Texture : 512 x 512 px

watermelon_quarter

Faces: 32 tris Vertices: 40 verts

Material : fruits_D Texture : 512 x 512 px





Windbreak

windbreak_blue

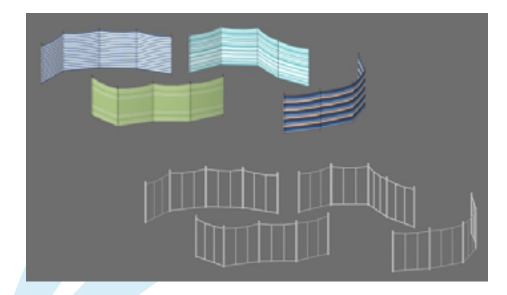
• windbreak_green

windbreak_multi

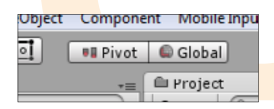
windbreak_turquoise

Faces: 138 tris Vertices: 199 verts

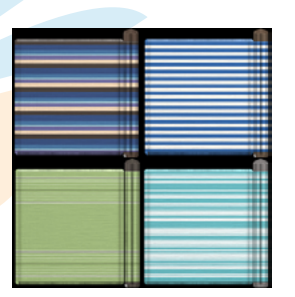
Material: windbreak_D
Texture: 1024 x 1024 px







Un bones est associé sur chaque battant des coupe-vents. Leur rotation permet de personnaliser l'orientation des quatre battants. ! N'oubliez pas de changer le mode de rotation en Pivot !



• sand_D

• sandDirty_D

Texture: 512 x 512 px

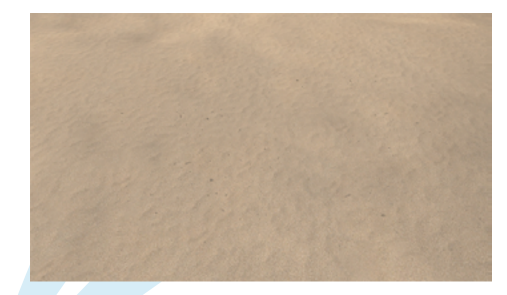
Texture: 512 x 512 px

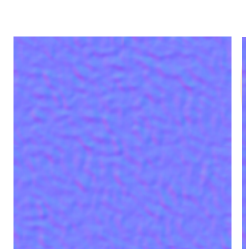
• sand_N

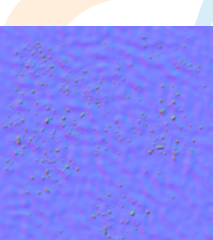
sandDirty_N

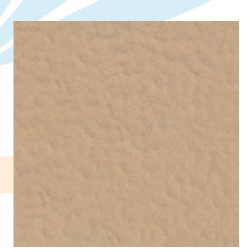
Texture : 512 x 512 px

Texture: 512 x 512 px











SandWet

• sandWet_D

sandWetDirty_D

Texture: 512 x 512 px

Texture: 512 x 512 px

• sandWet_N

sandWetDirty_N

Texture: 512 x 512 px

Texture: 512 x 512 px



