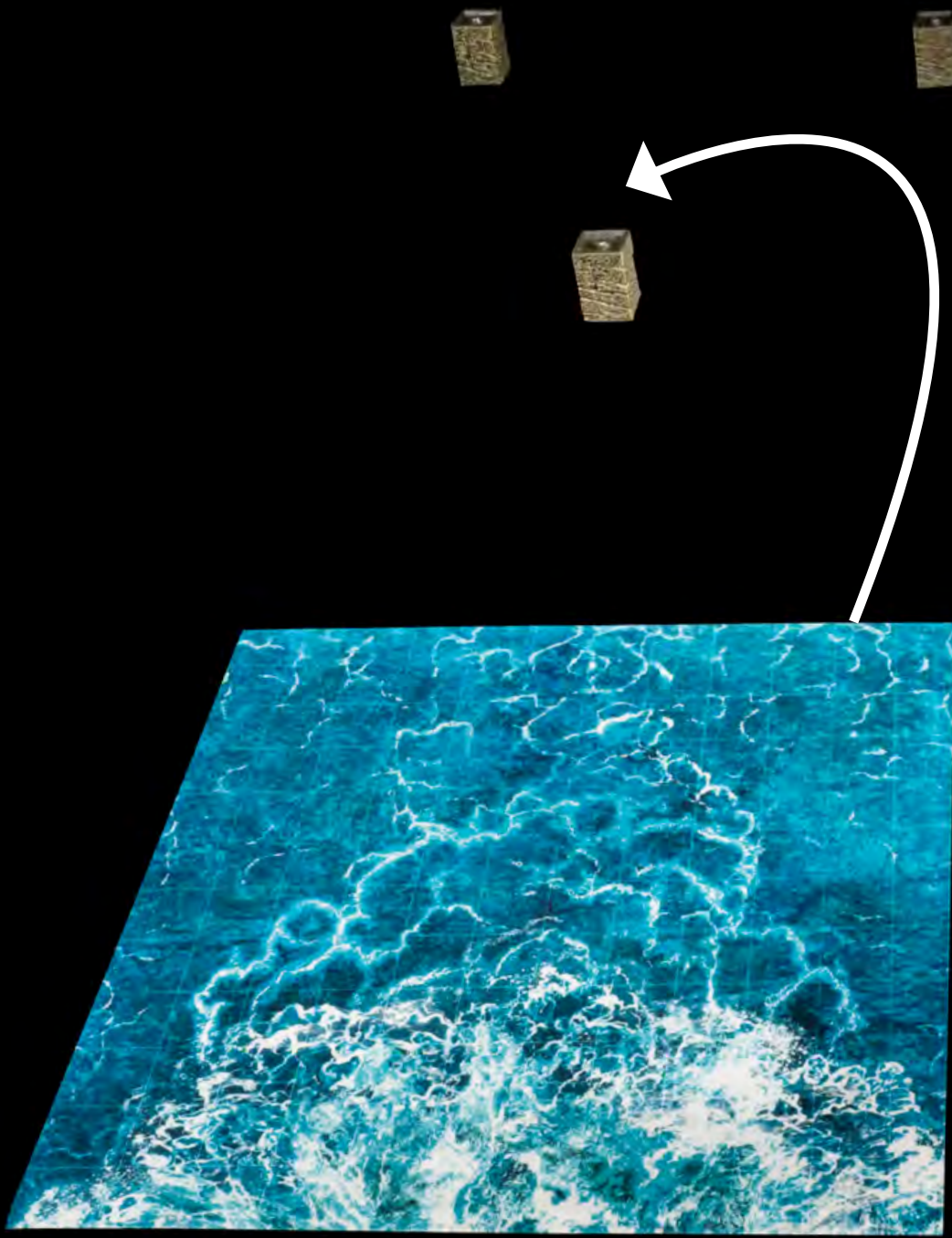


WYVERSTONE PEAK

BUILD GUIDE





x3 - 38mm Stilt



x1 - 12x12 Raging River Curve / River Mouth (w/grid)



x5 - 50mm Stilt

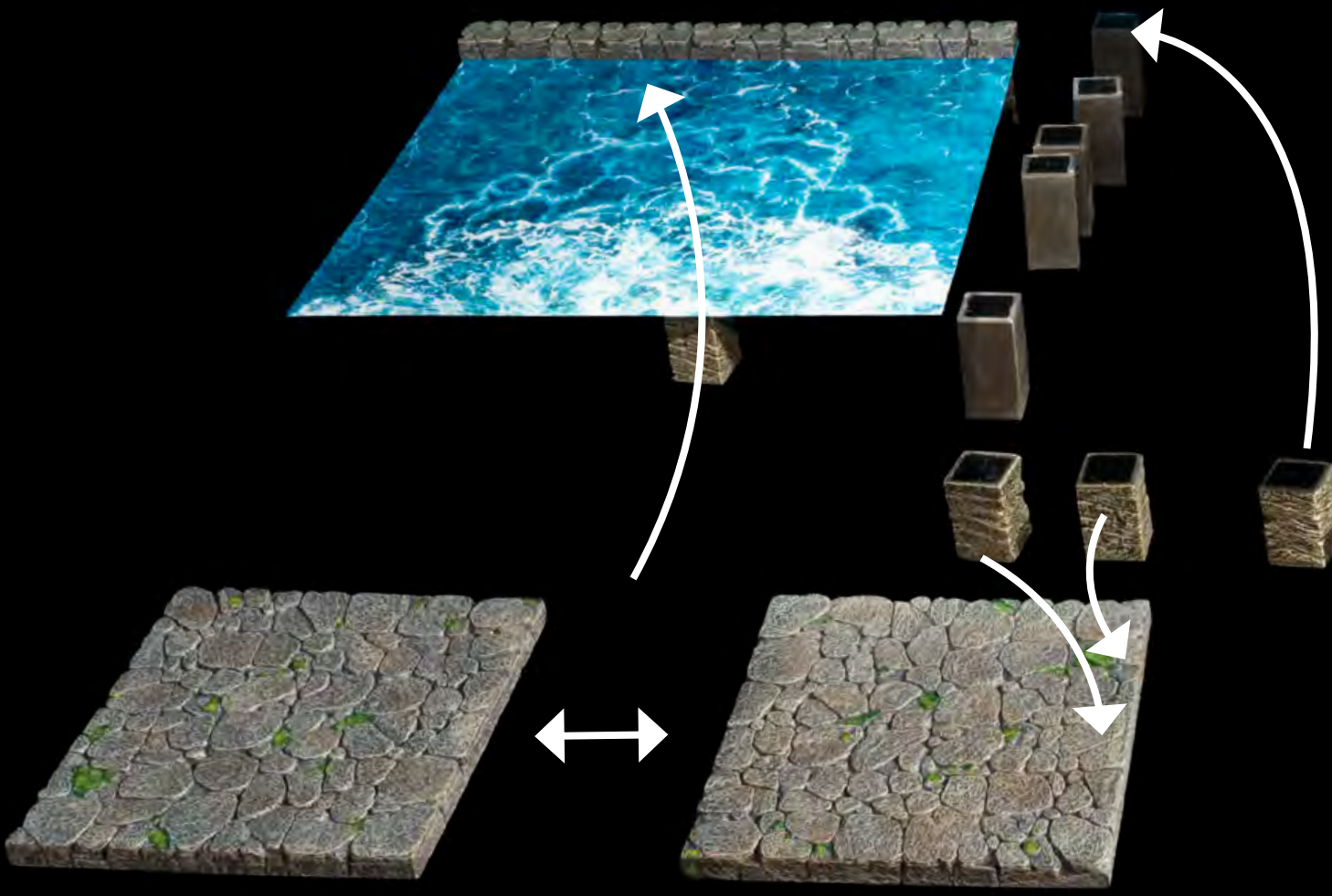


Place the 50mm Stilts in the positions marked by yellow squares on the build image above.

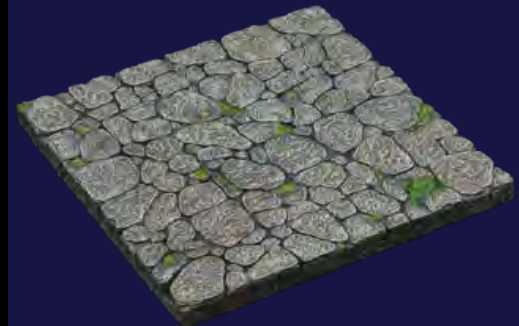


x6 - 1x2 Mountain Floor

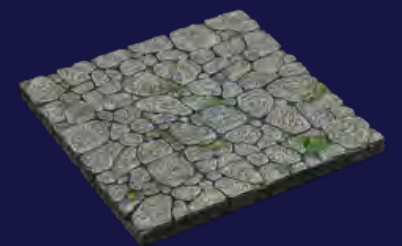
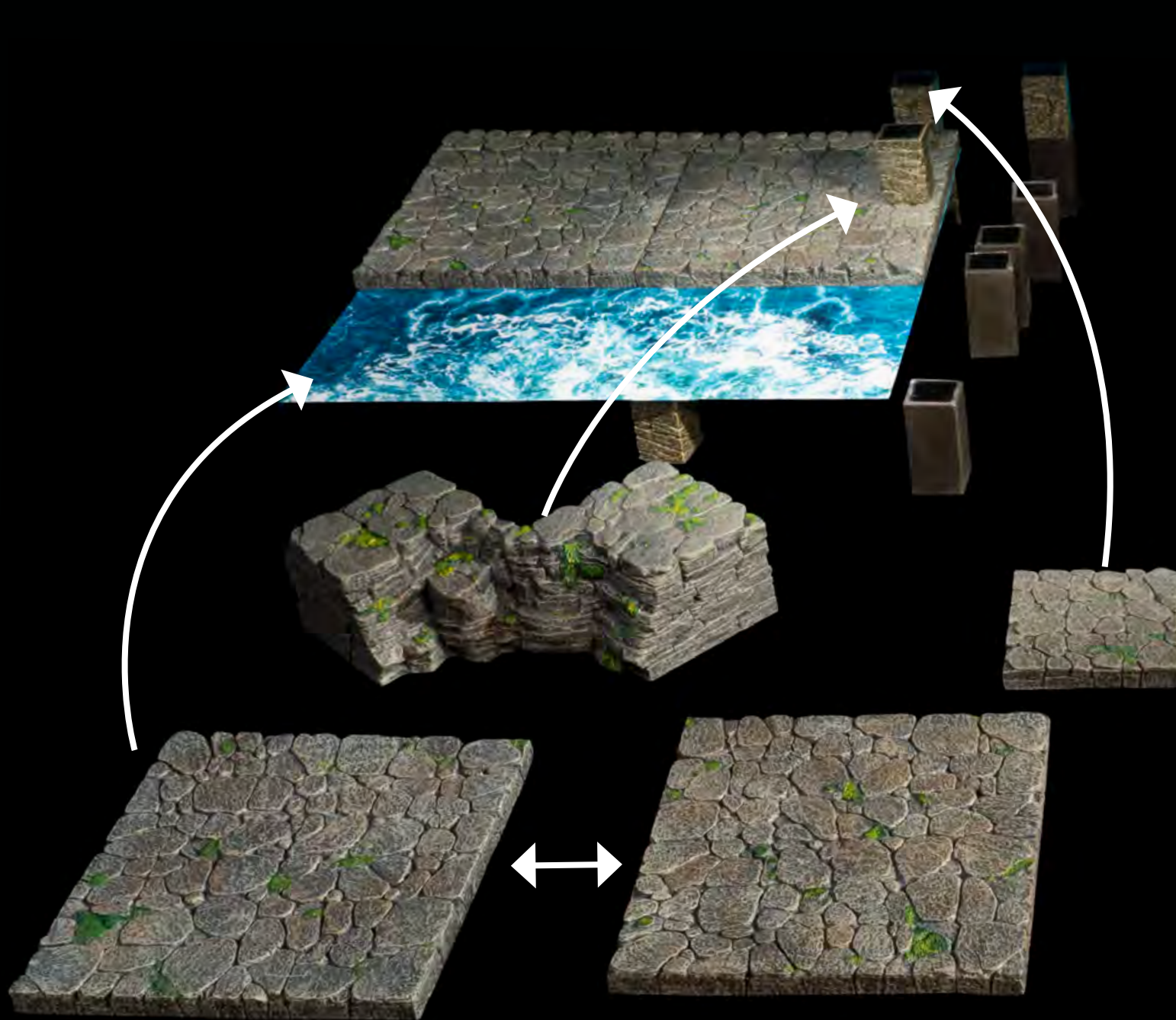




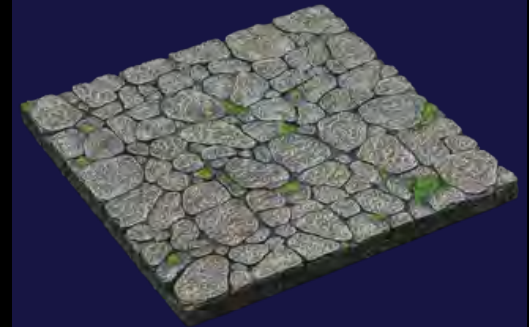
x3 - 38mm Stilt



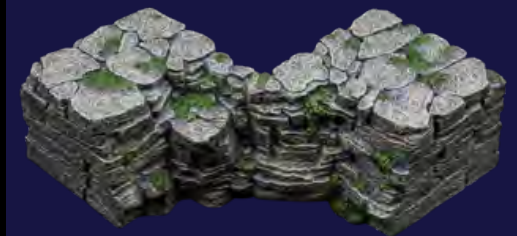
x2 - 6x6 Mountain Floor



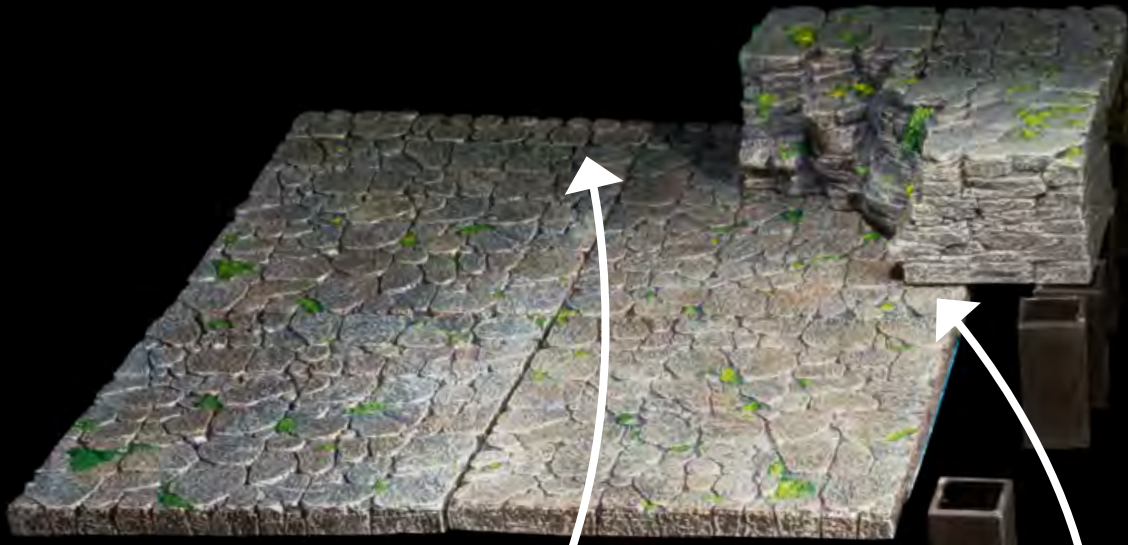
x1 - 3x3 Mountain Floor



x2 - 6x6 Mountain Floor



x1 - Concave Trifecta Escarpment



x1 - Short Convex Trifecta Escarpment



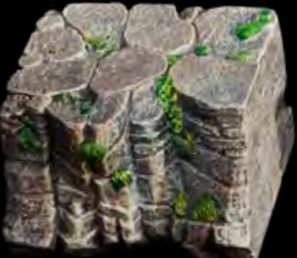
x1 - Short Trifecta Escarpment



x1 - 1x3 Escarpment



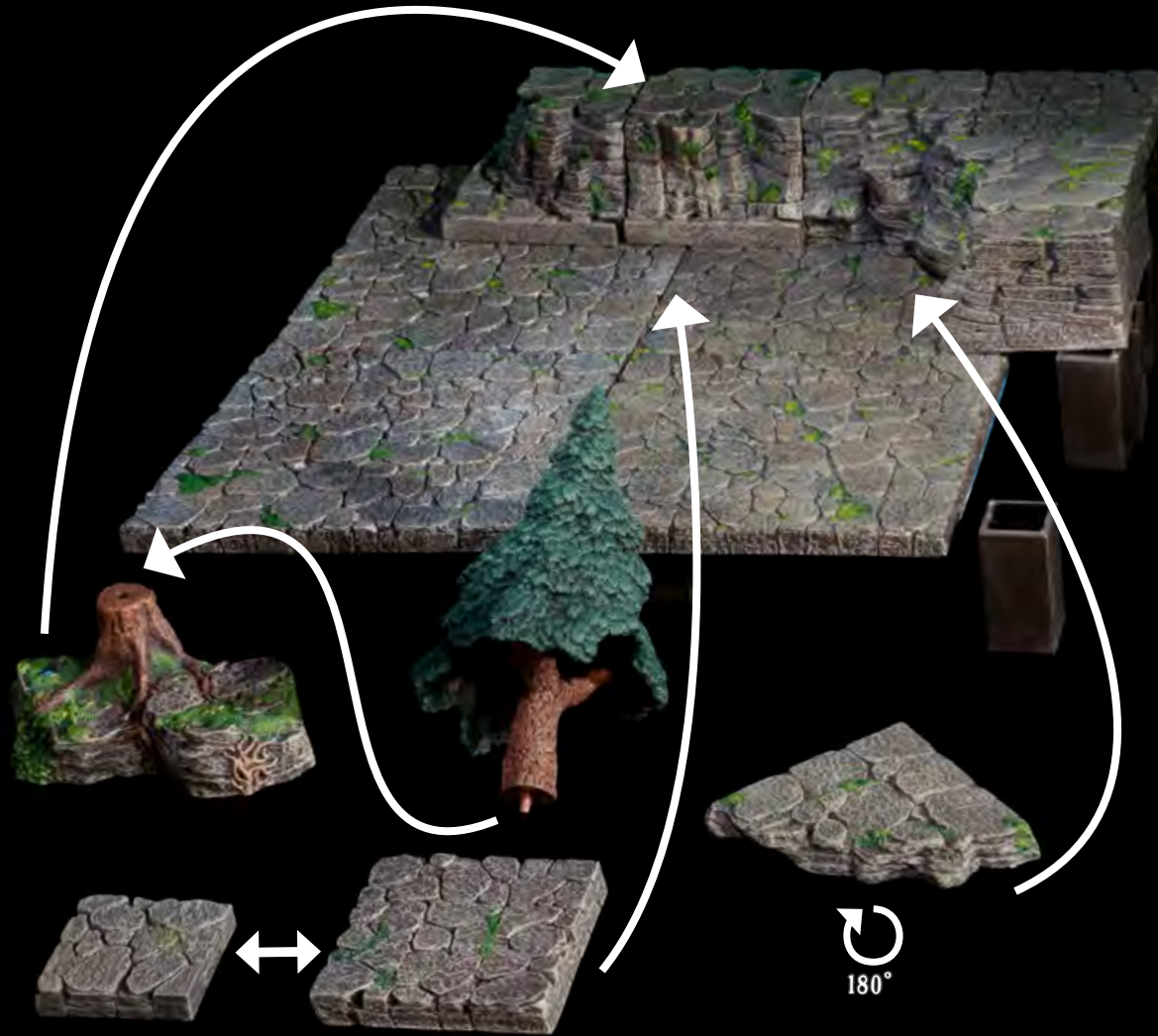
x1 - Mountain Short Concave Trifecta Ledge



x1 - Mountain Short Straight Trifecta Ledge



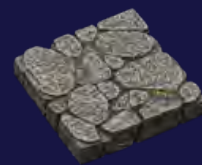
Rotate the Trifecta Ledge pieces 180° so flat edges are facing toward the front of the build, match them up against the edges of the Escarpment pieces.



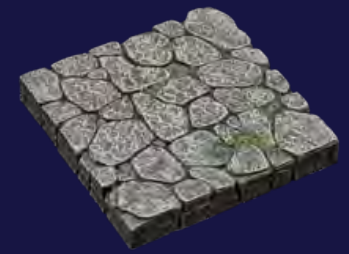
x1 - Conifer -
Large Trunk



x1 - Large Forest
Stump Lump



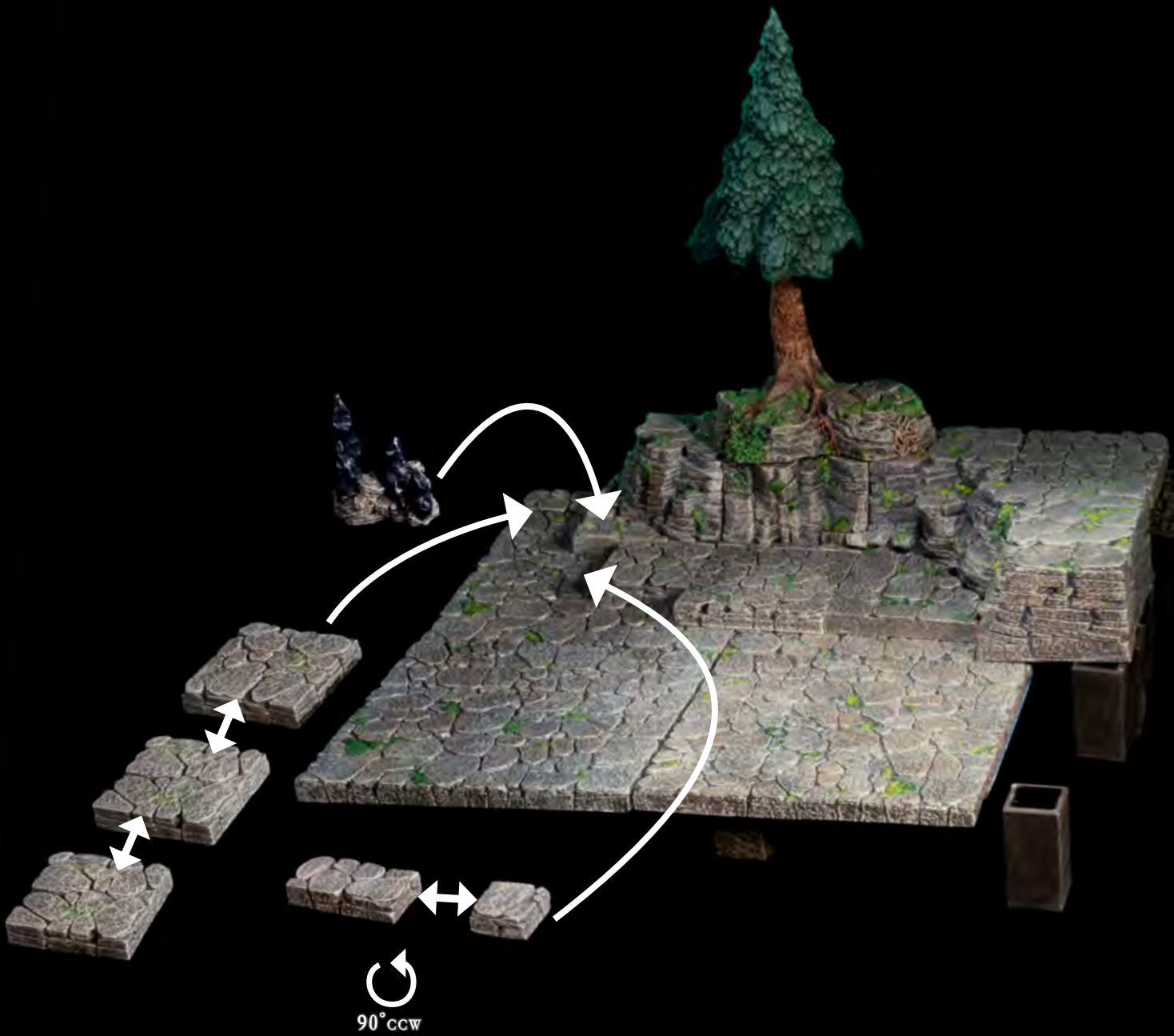
x1 - 2x2 Mountain
Floor



x1 - 3x3 Mountain
Floor



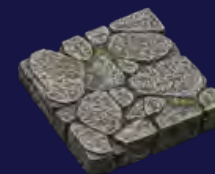
x1 - Mountain Convex Trifecta Ledge



x1 - 1x1 Mountain Floor



x1 - 1x2 Mountain Floor

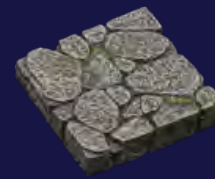


x3 - 2x2 Mountain Floor



x1 - Wyverstone Spires

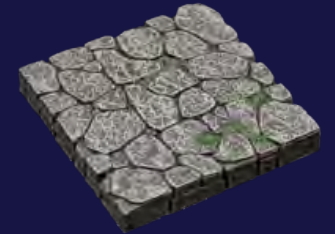
First, place all the Mountain Floor pieces onto the build, then place the Wyverstone Spires on top of the 1x1 and 1x2 Mountain Floors.



x1 - 2x2 Mountain Floor



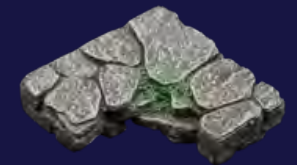
x1 - 1x2 Mountain Floor



x1 - 3x3 Mountain Floor



x1 - Corner Cliff Ledge



x1 - Curved Cliff Ledge





x1 - Straight Tiered Cliff



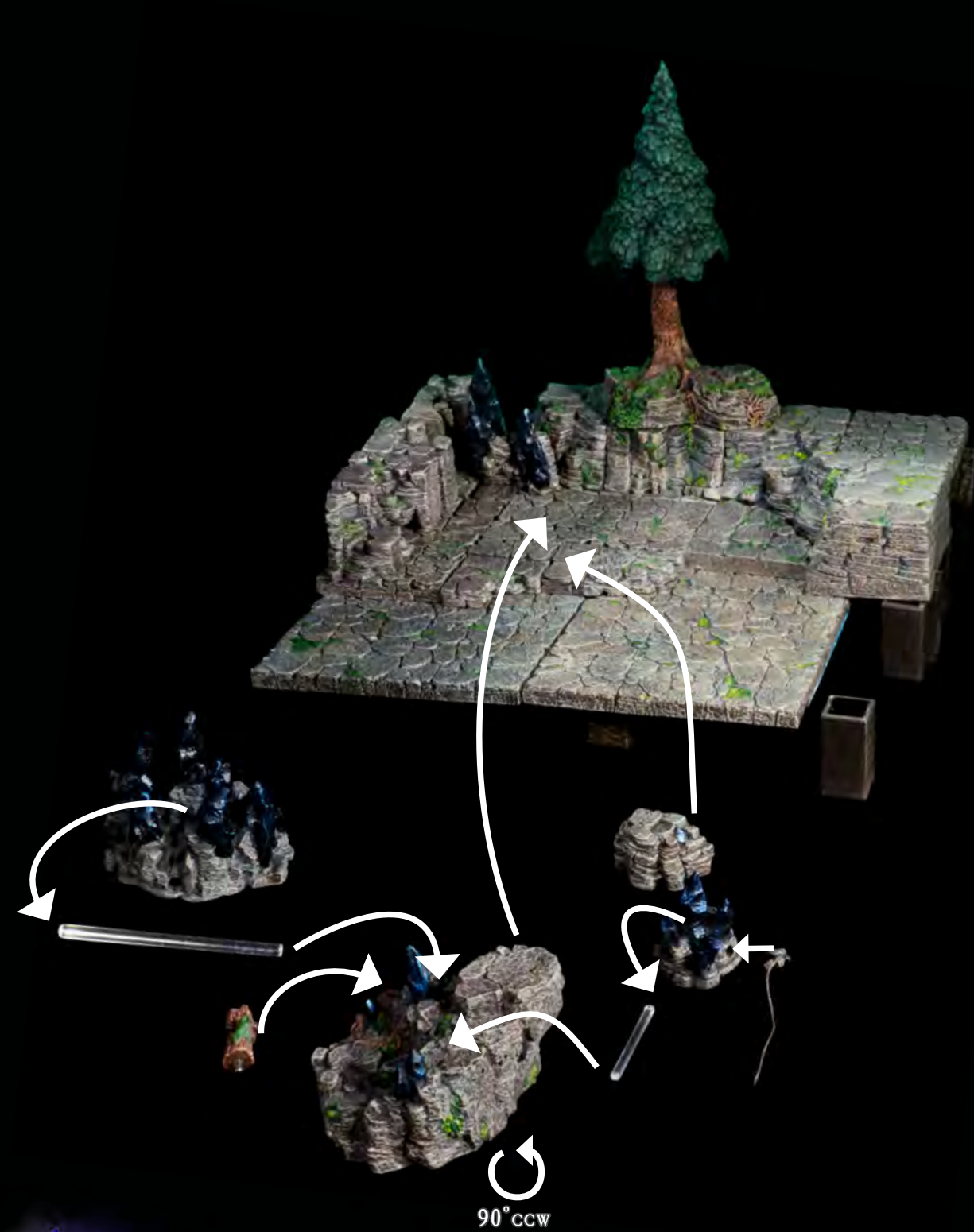
x1 - 1x1 Tiered Cliff



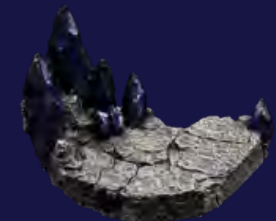
x2 - Curved Tiered Cliff



x1 - Corner Tiered Cliff



-  x1 - 75mm Round Rod
-  x1 - 55mm Square Rod
-  x1 - Stepped Stump Crag
-  x1 - Rotten Hole Stump Topper - Small Trunk
-  x1 - Large Wyverstone Driftstone
-  x1 - Small Wyverstone Driftstone
-  x1 - Stone Spur & Rope
-  x1 - Rocky Endcap



x1 - Wyverstone Platform



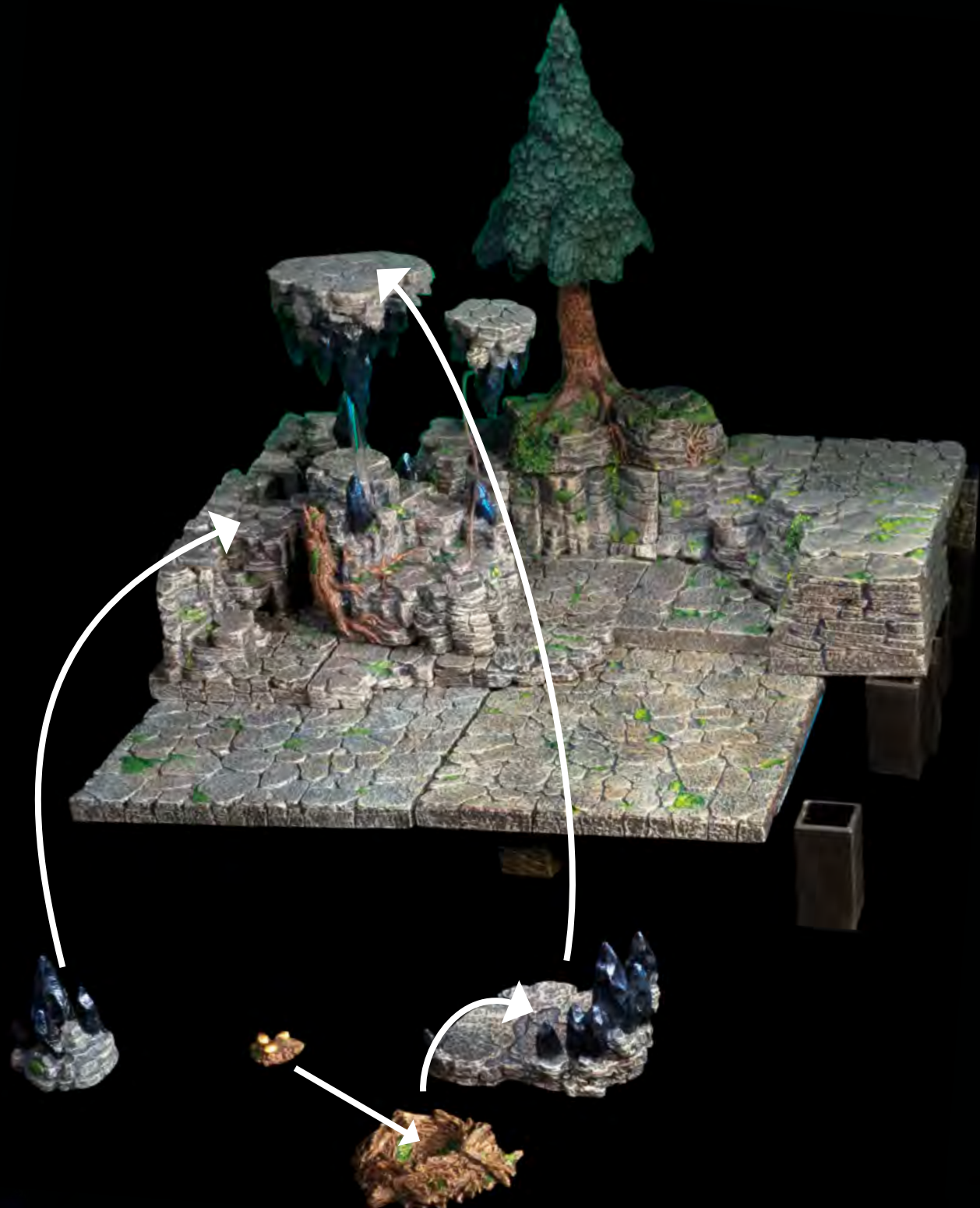
x1 - Small Wyverstone Driftstone

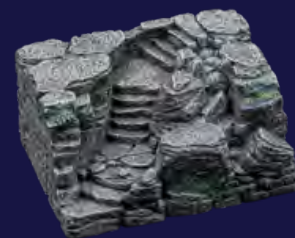
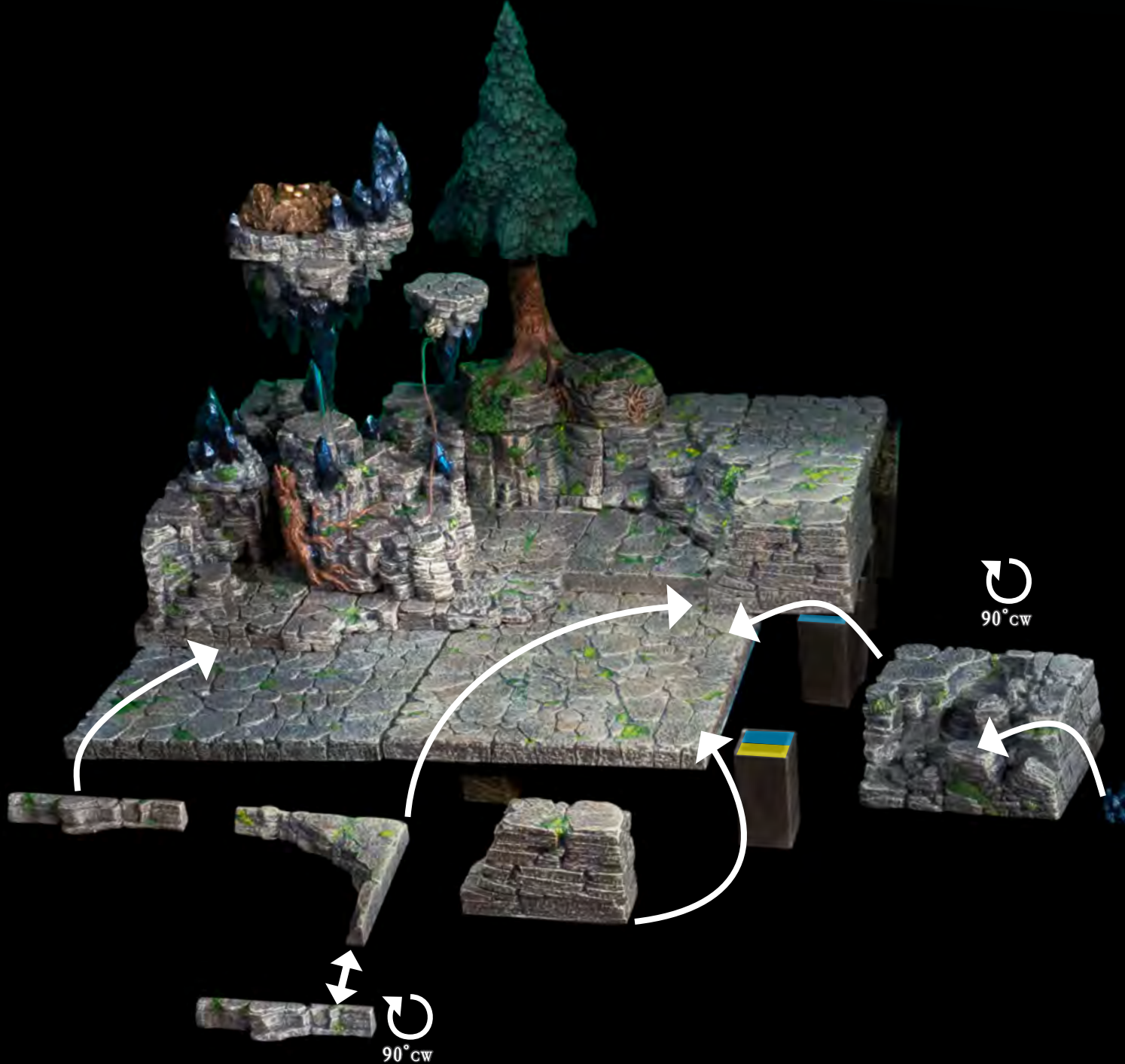


x1 - Wyvern Eggs



x1 - Wyvern Nest





x1 - Winding Stair Escarpment - Right



x1 - Small Wyverstone Cluster



x1 - lx3 Escarpment

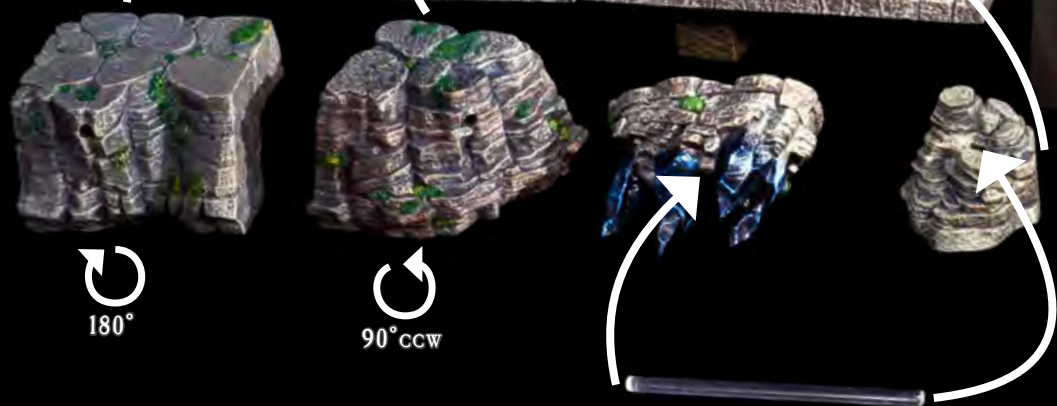
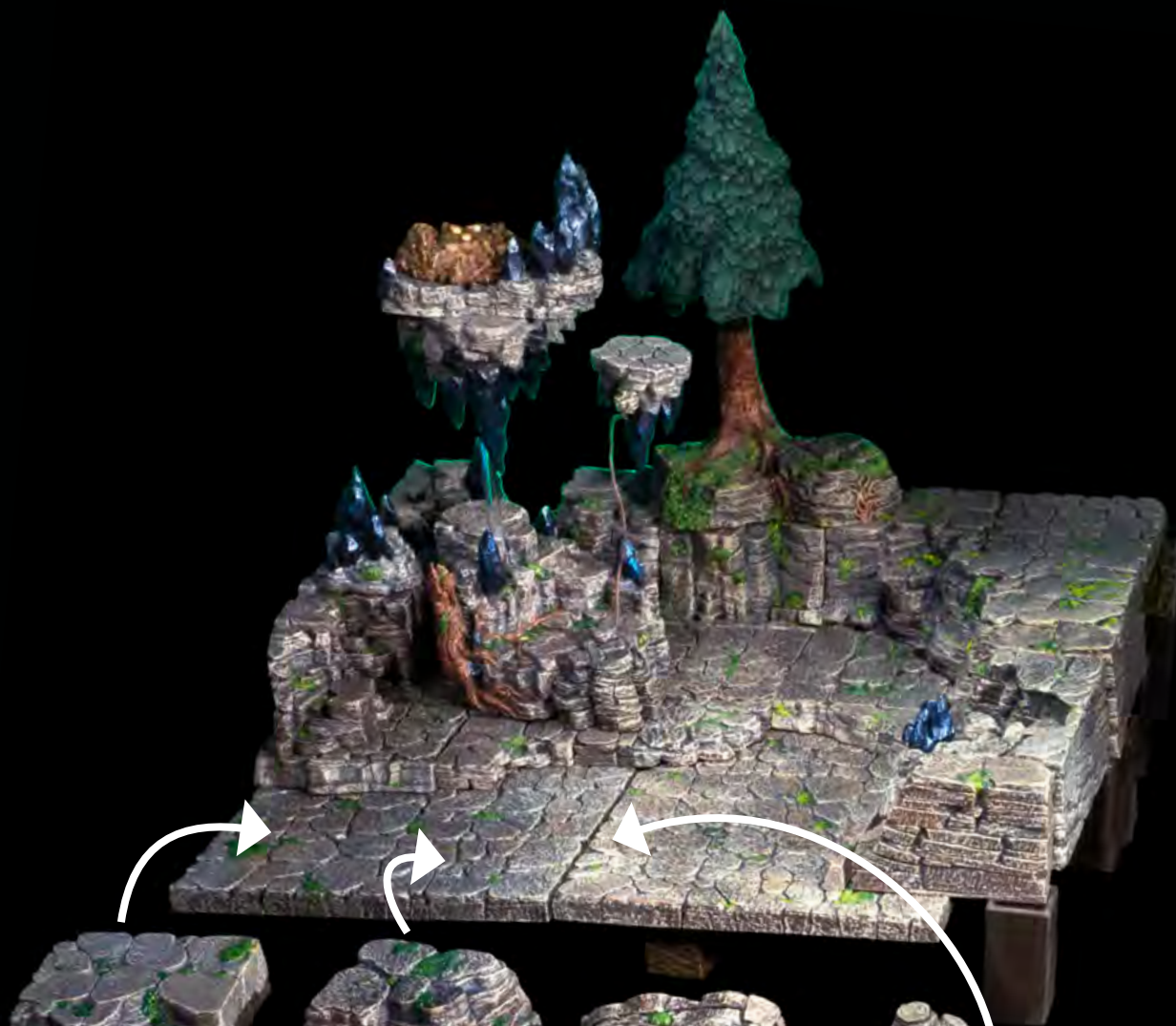


x1 - Mountain Short Concave Trifecta Ledge



x2 - Mountain Short Straight Trifecta Ledge

Use the edges of the 50mm Stilts (highlighted in blue) to support the back side of the Winding Stair Escarpment - Right. Use the remaining half of the 50mm Stilt (highlighted in yellow) to support the back end of the lx3 Escarpment.



180°

90° ccw



x1 - 100mm
Round Rod



x1 - Short Trifecta
Escarpment



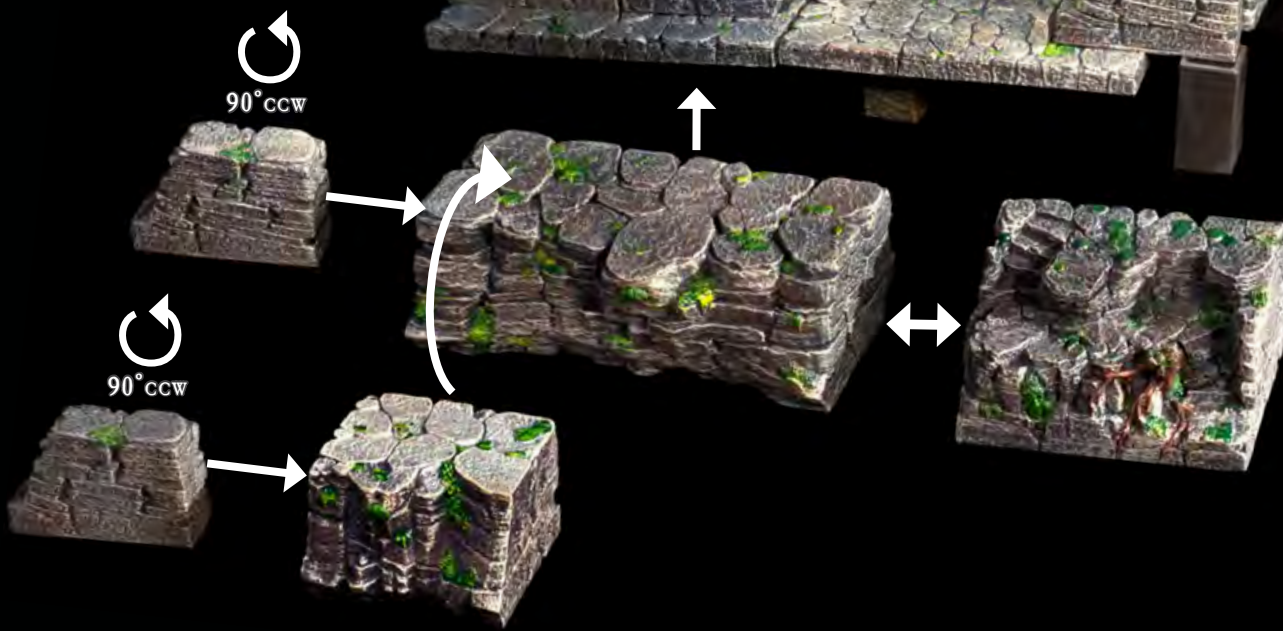
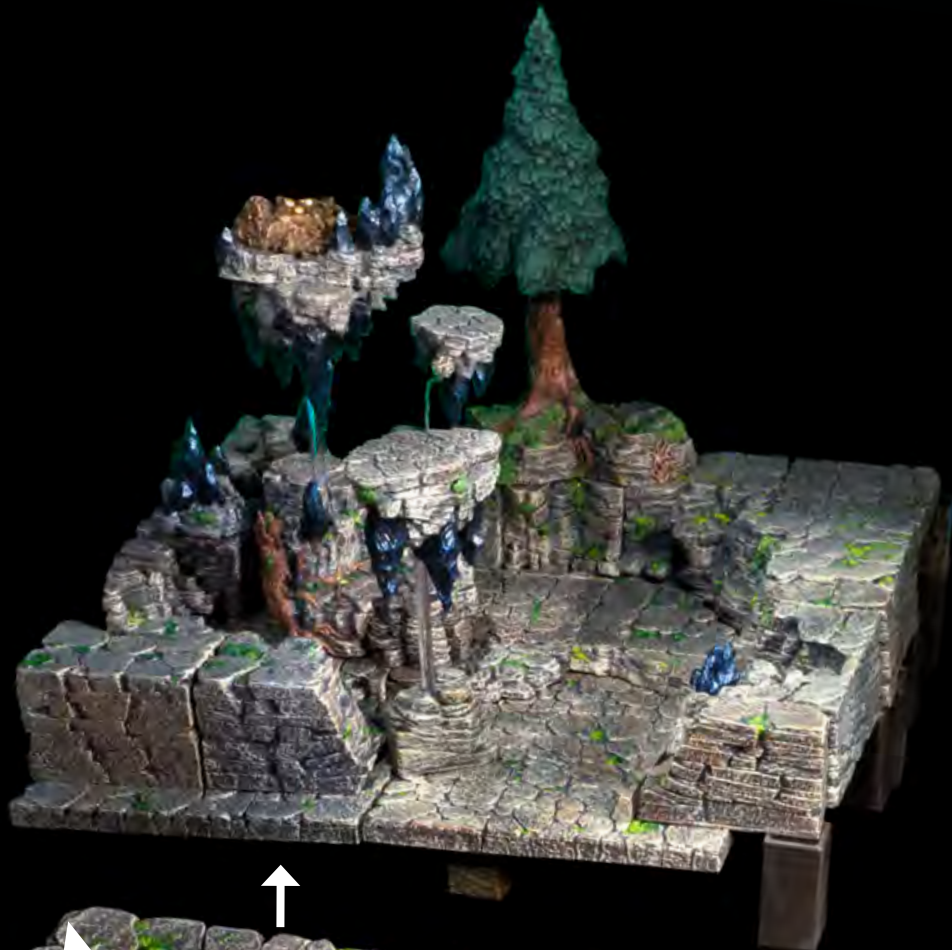
x1 - Short Convex
Trifecta Escarpment



x1 - Wyverstone
Spires



x1 - Rock Cluster



x1 - Winding Stair
Escarpment - Left



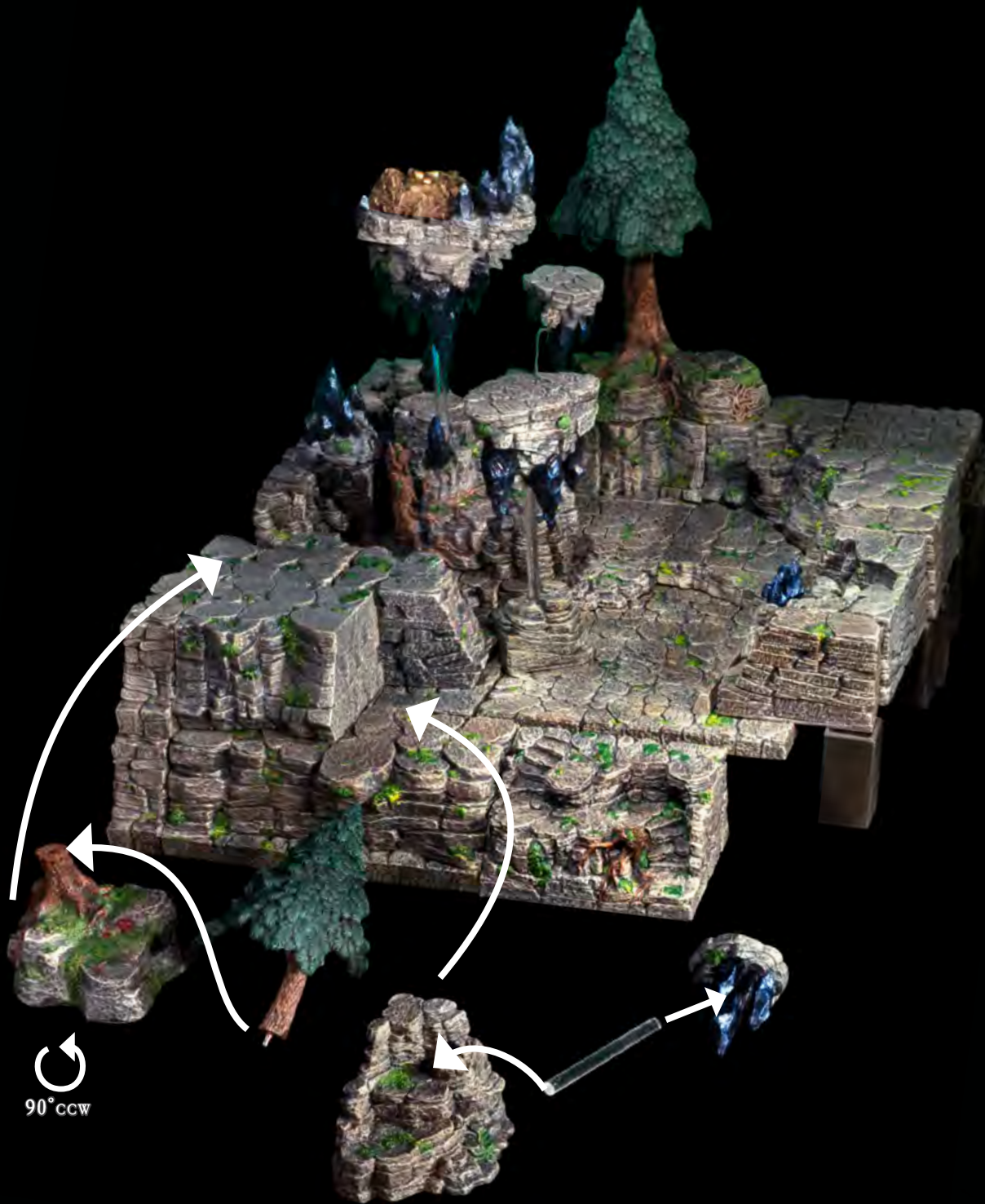
x1 - Straight
Trifecta Escarpment



x1 - Short Trifecta
Escarpment



x2 - 1x3 Escarpment



x1 - Conifer -
Small Trunk



x1 - Small Forest
Stump Lump



x1 - Small
Wyerstone Driftstone

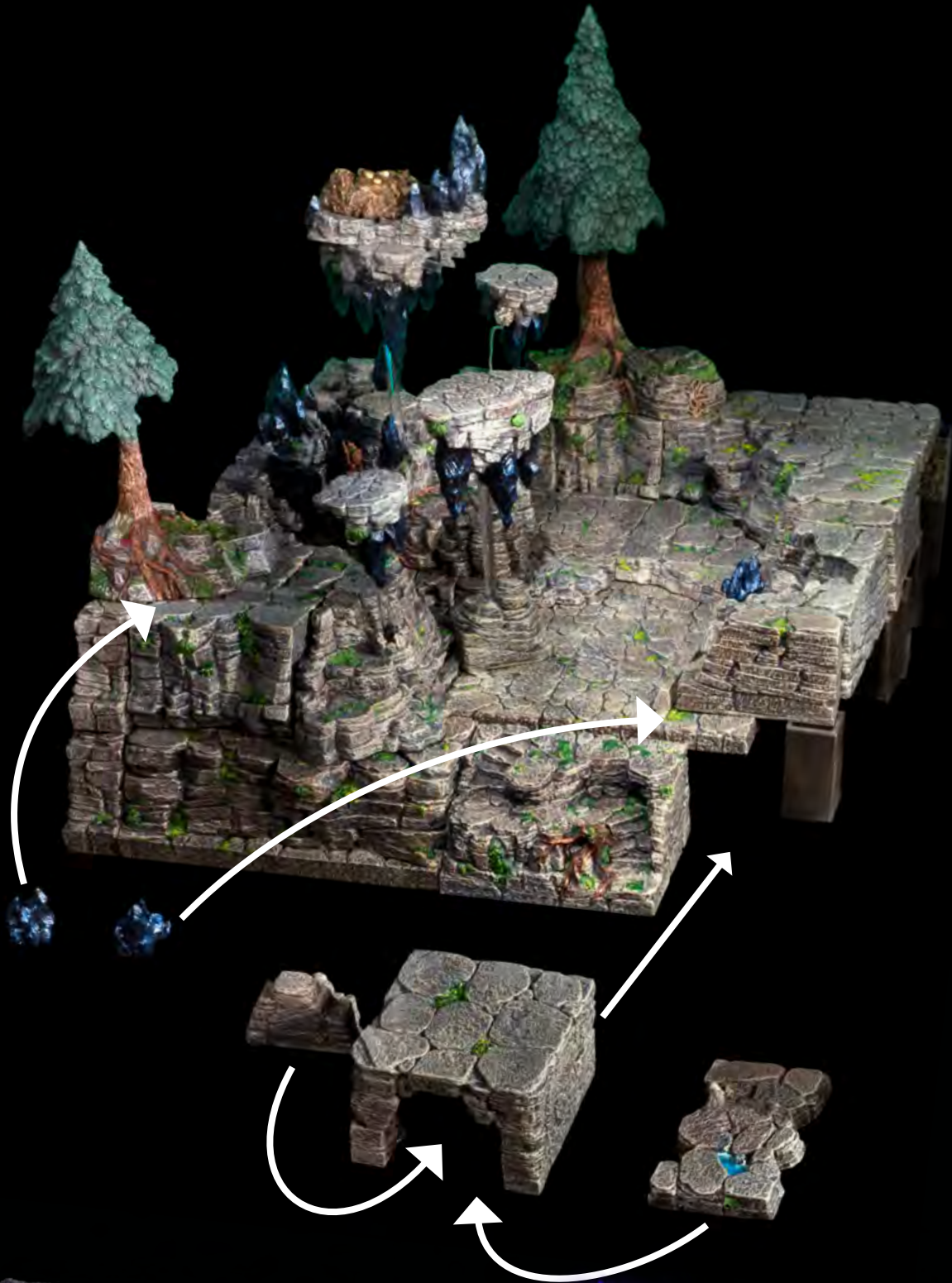


x1 - 75mm
Round Rod



x1 - End Cap
Escarpment - Right





x2 - Small
Wyverstone Cluster



x1 - Con-Cave Plug



x1 - Con-Cave Floor



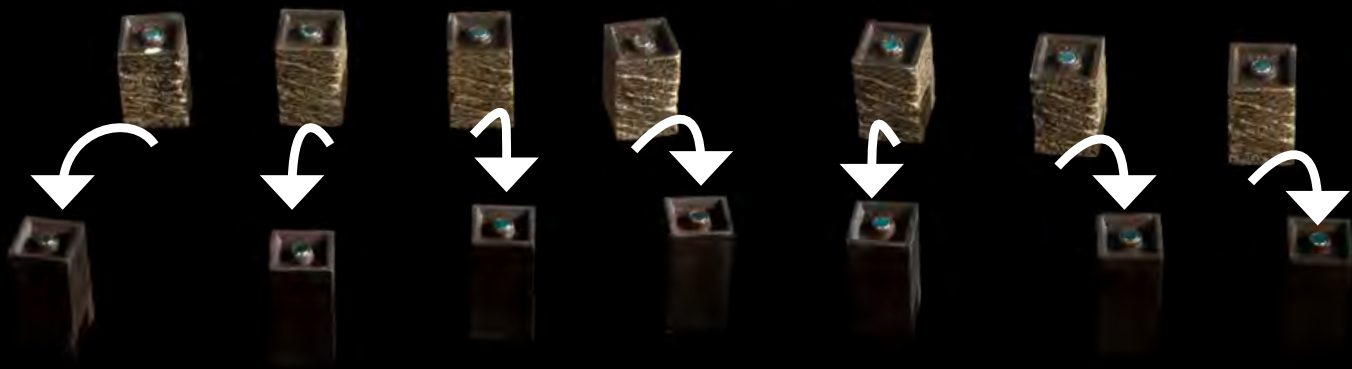
x1 - Con-Cave Escarpment



x7 - 50mm Stilt



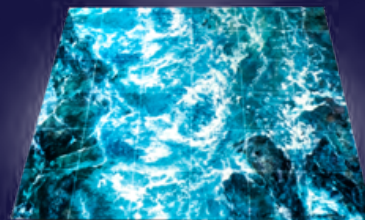
x7 - 38mm Stilt



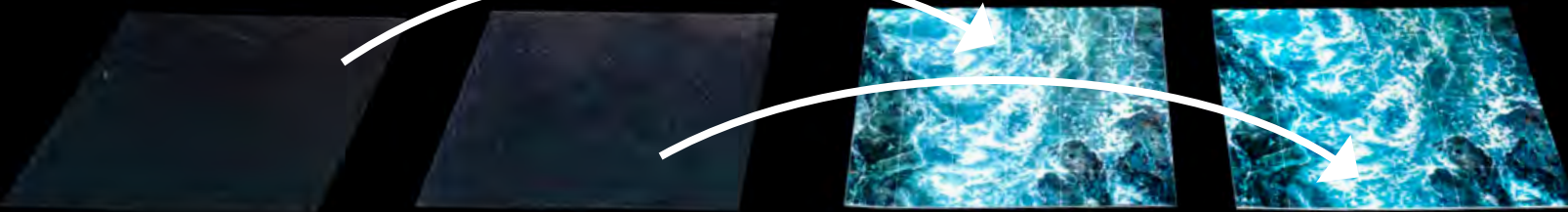
Place each 38mm Stilt on top of a 50mm Stilt then arrange your stacks in the positions marked by yellow squares on the build image above.



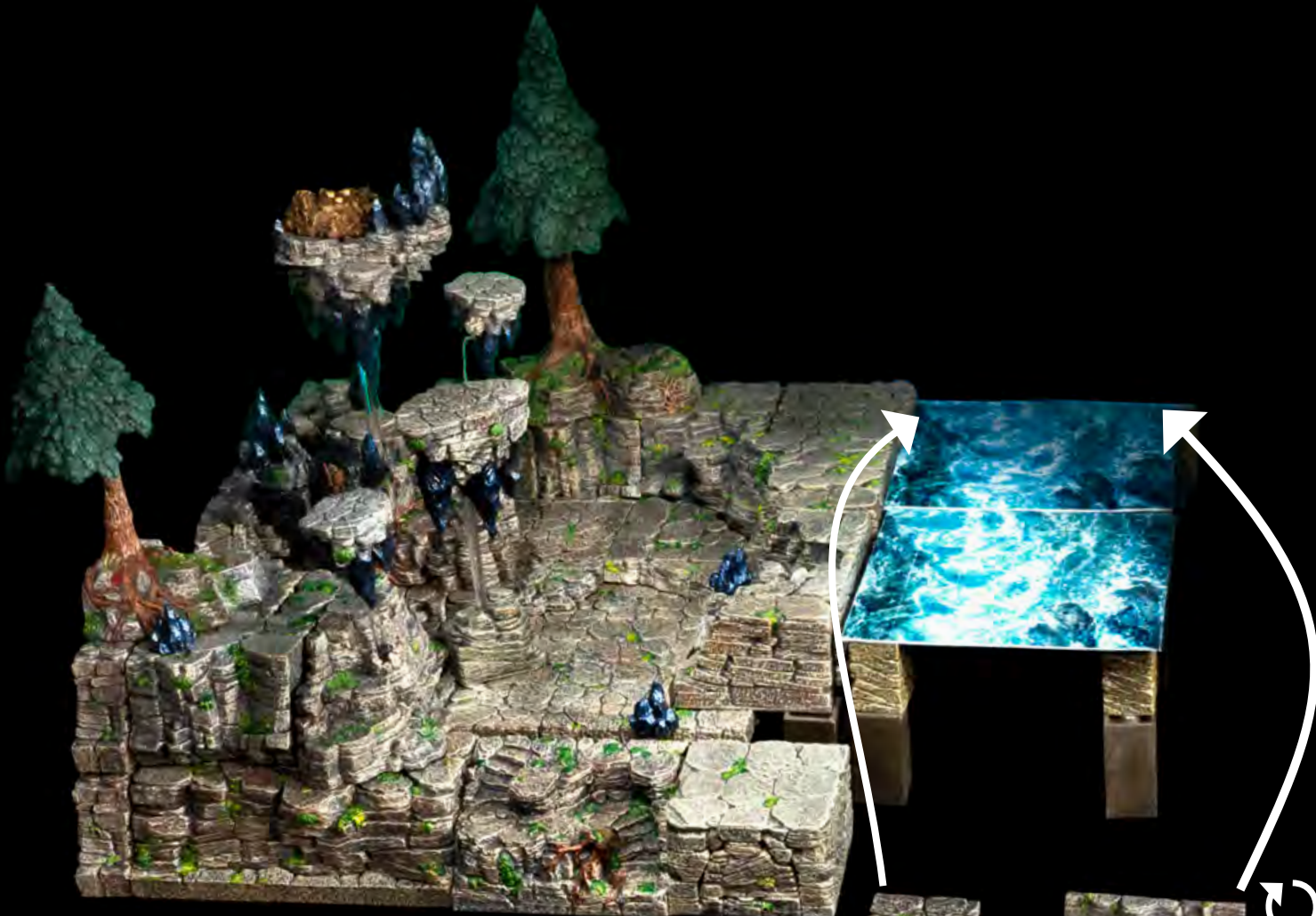
x2 - 6x6 Water
Texture Overlay



x2 - 6x6 Raging River Straight
/ River Curve (w/grid)



Place the 6x6 Water Texture Overlays on top of each 6x6 terrain tray (River Curve side up) then place the terrain trays on top of the stacked stilts.



x1 - Corner Cliff Ledge



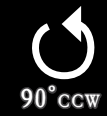
x1 - Straight Cliff Ledge



x1 - Cliff Swell Ledge



x2 - Mountain Short Straight Trifecta Ledge



90° CCW



90° CCW

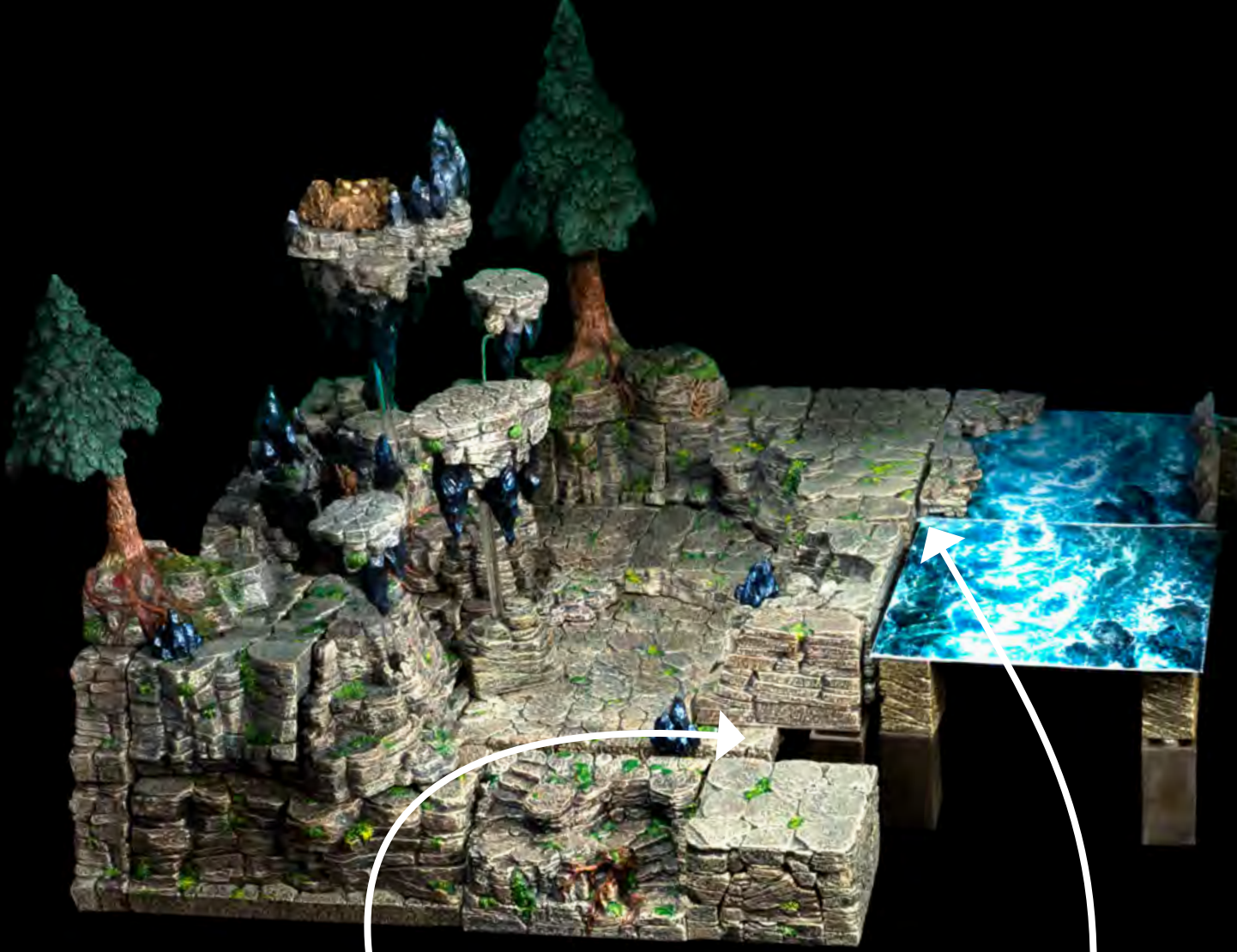


90° CW



90° CW





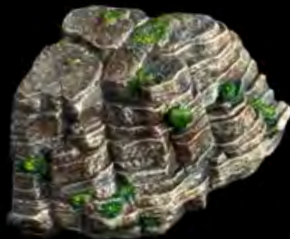
x1 - Short Convex Trifecta Escarpment



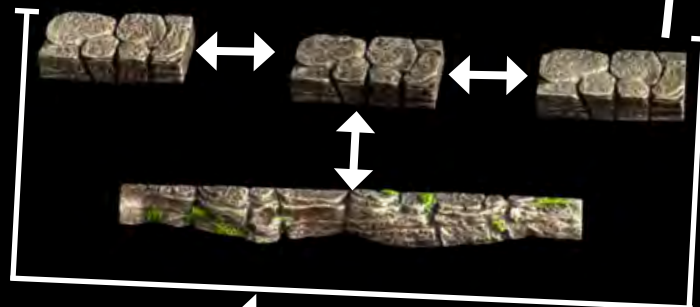
x3 - 1x2 Mountain Floor



x1 - Mountain Straight Trifecta Ledge

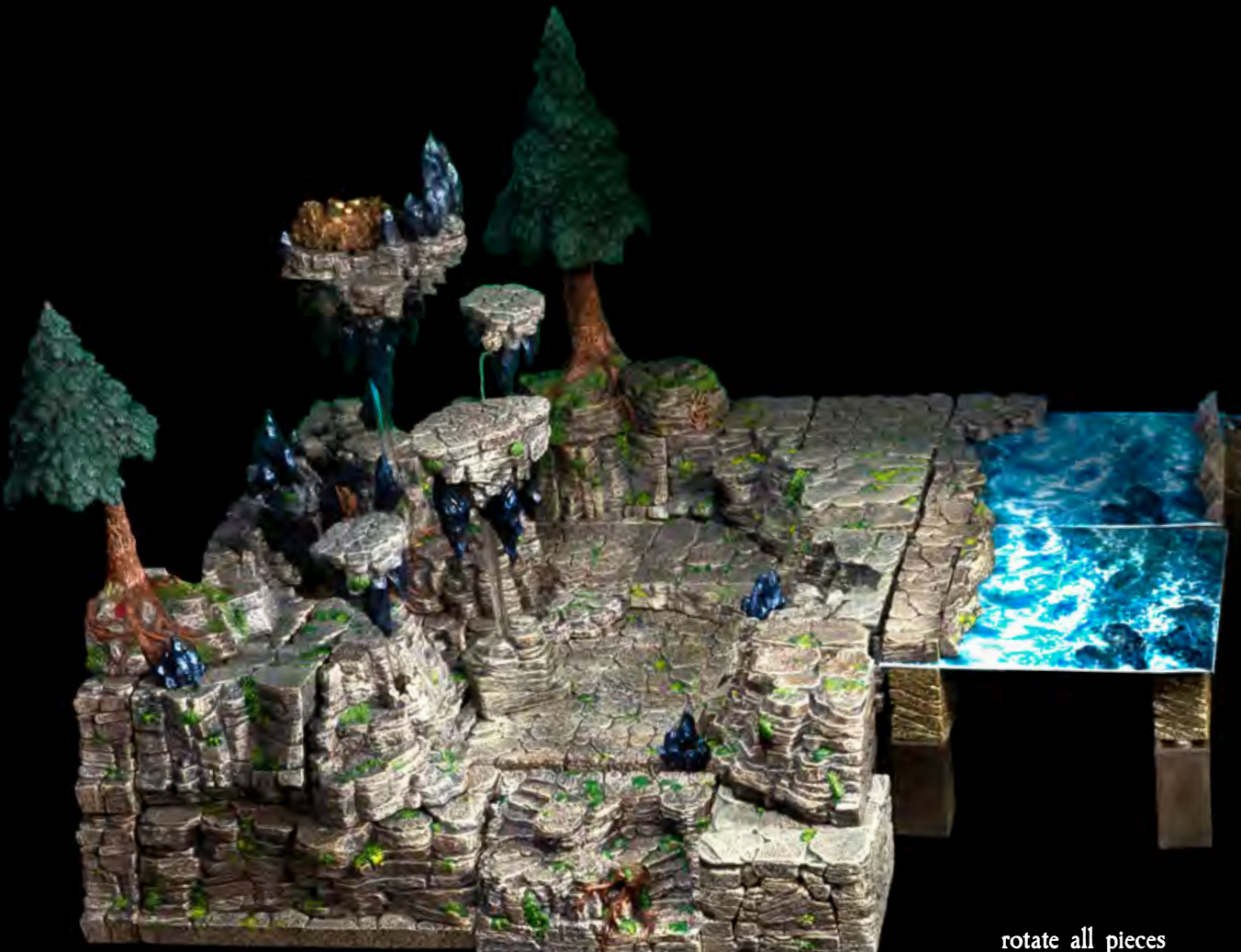


90° cw



90° ccw

rotate all pieces



x1 - Cliff Swell Ledge



x1 - Mountain Short Straight Trifecta Ledge



x1 - lin. Straight Cliff Ledge



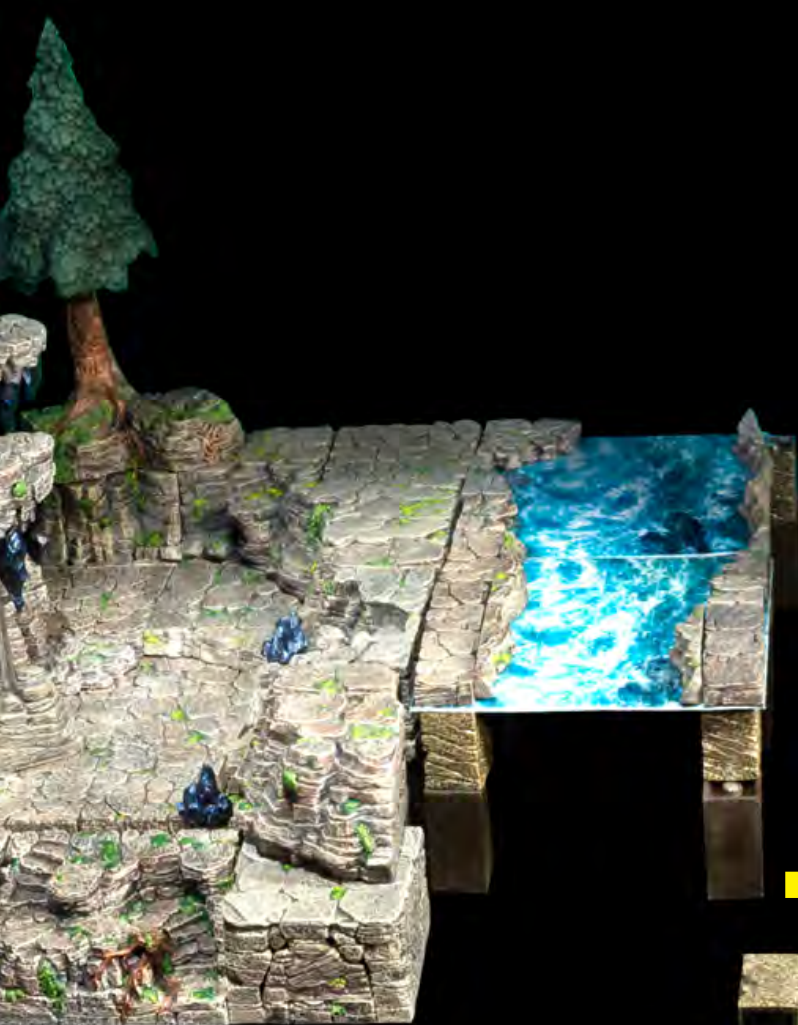
x3 - 1x1 Mountain Floor

rotate all pieces



90°cw

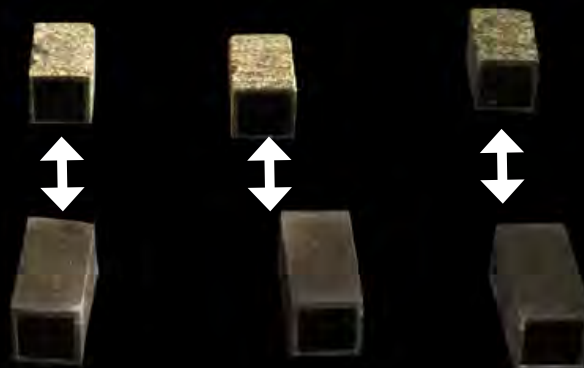




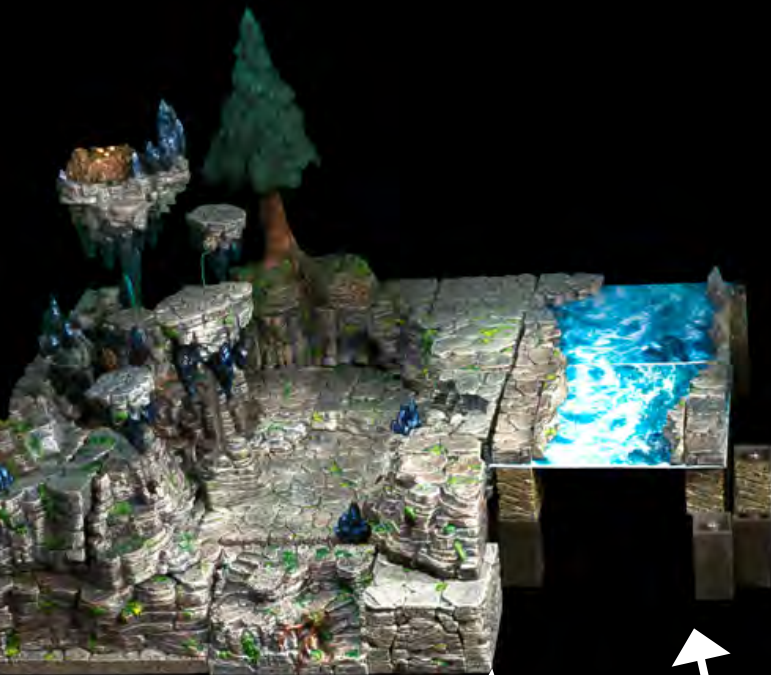
x3 - 50mm Stilt



x3 - 38mm Stilt



Place each 38mm Stilt on top of a 50mm Stilt then arrange your stacks in the positions marked by yellow squares on the build image above.



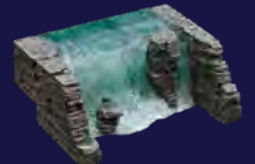
x1 - 12x12 Raging River Straight/
Mountain Lake (w/grid)



x1 - Cascading Waterfall



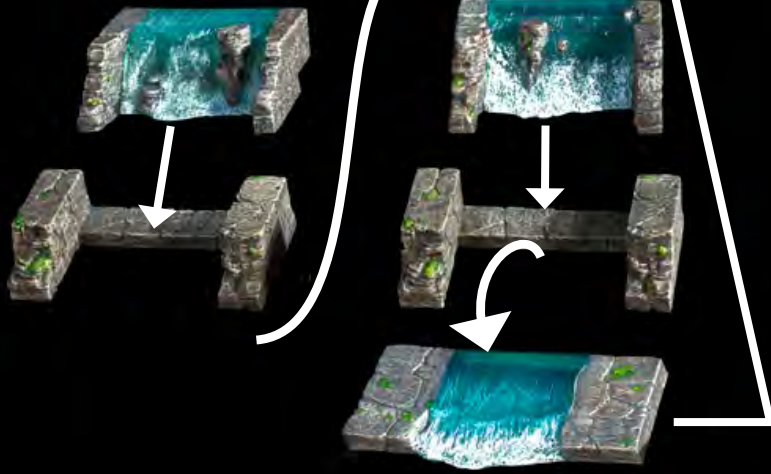
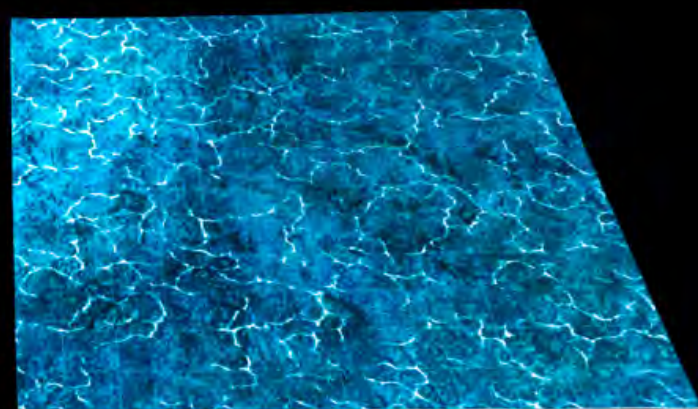
x1 - Plunge Waterfall

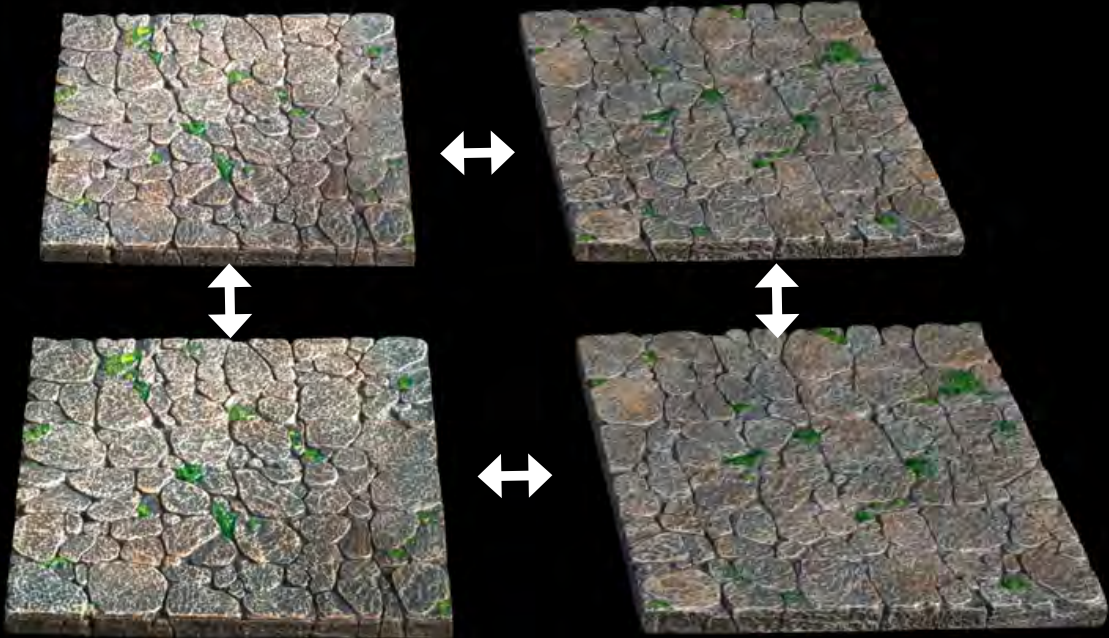
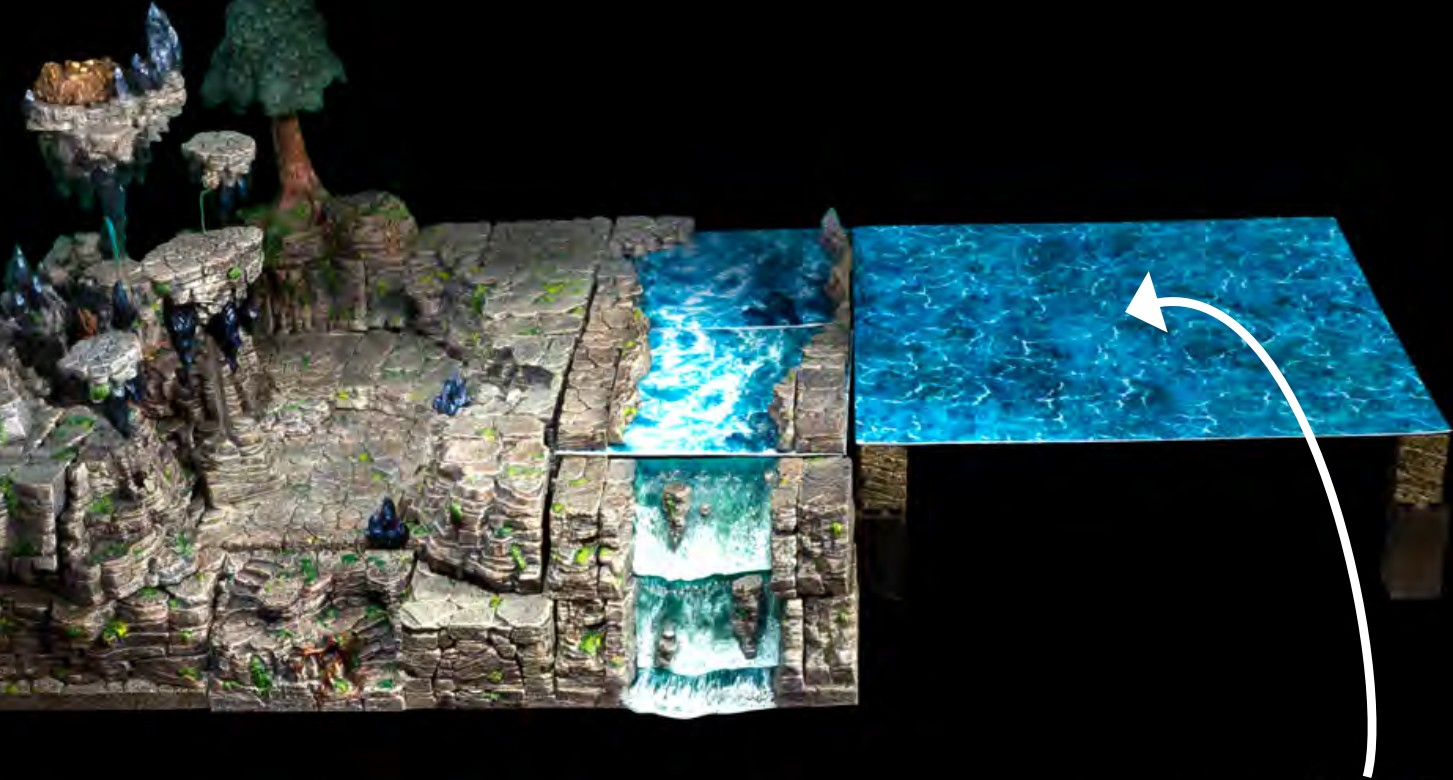


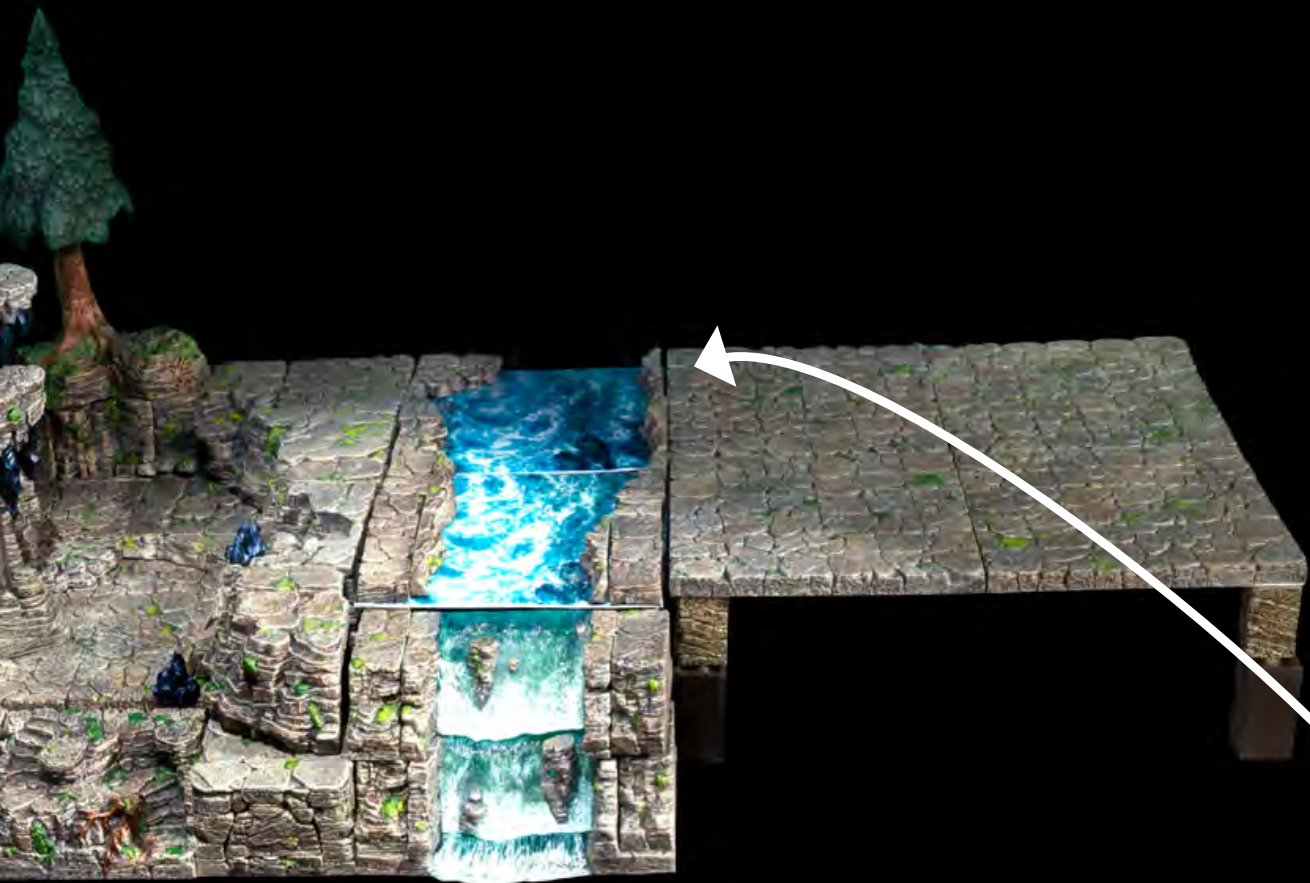
x2 - Cutout Cliff



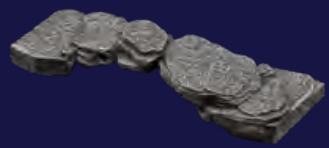
x1 - River Spillout



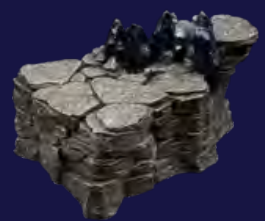




x1 - Stepped Stump Crag



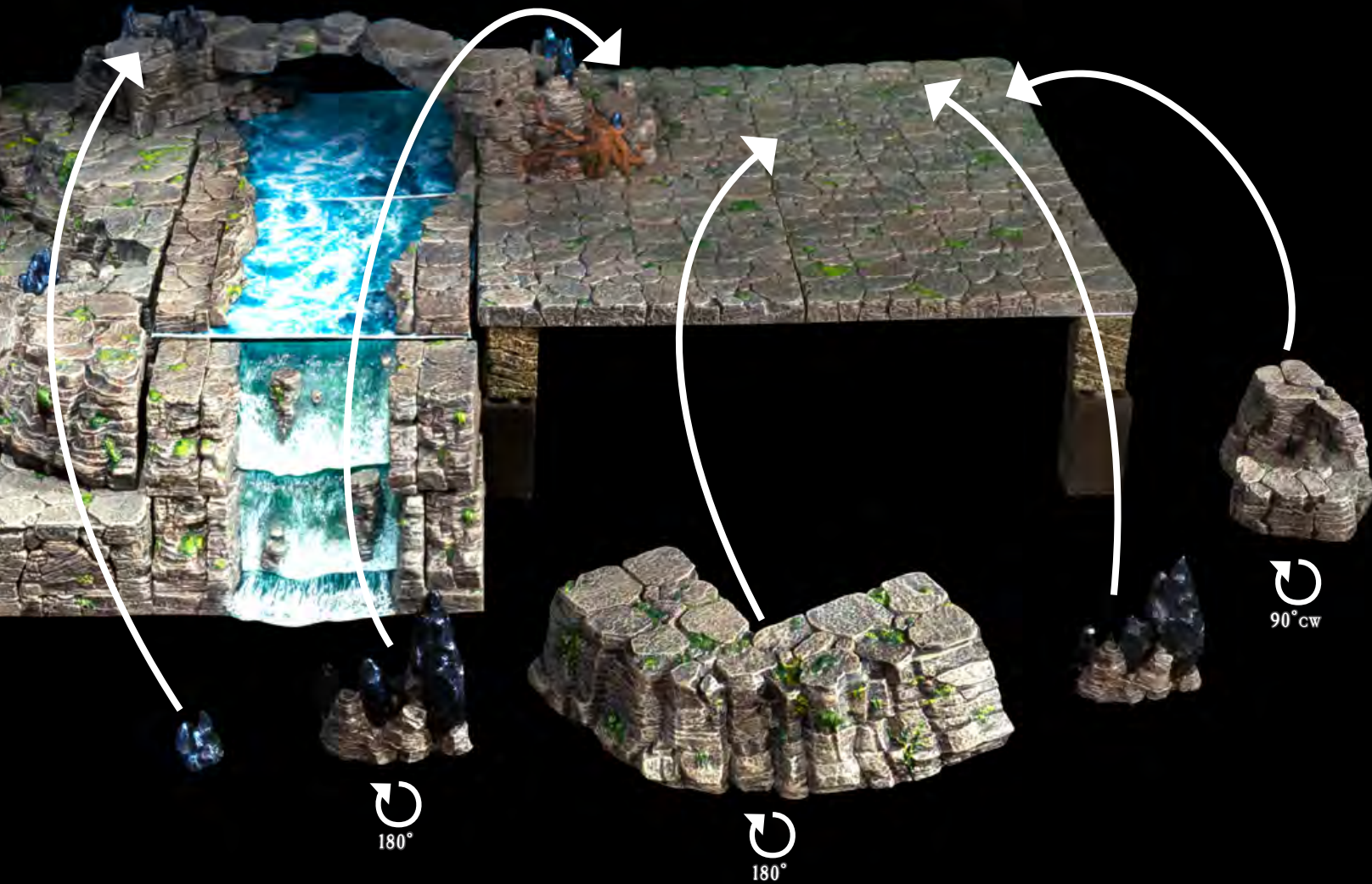
x1 - Rocky Bridge
(includes metal pins)



x1 - Oblong Crag



x1 - Rocky Endcap



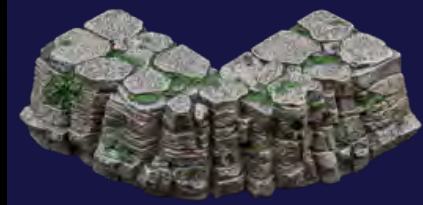
x1 - Small
Wyverstone Cluster



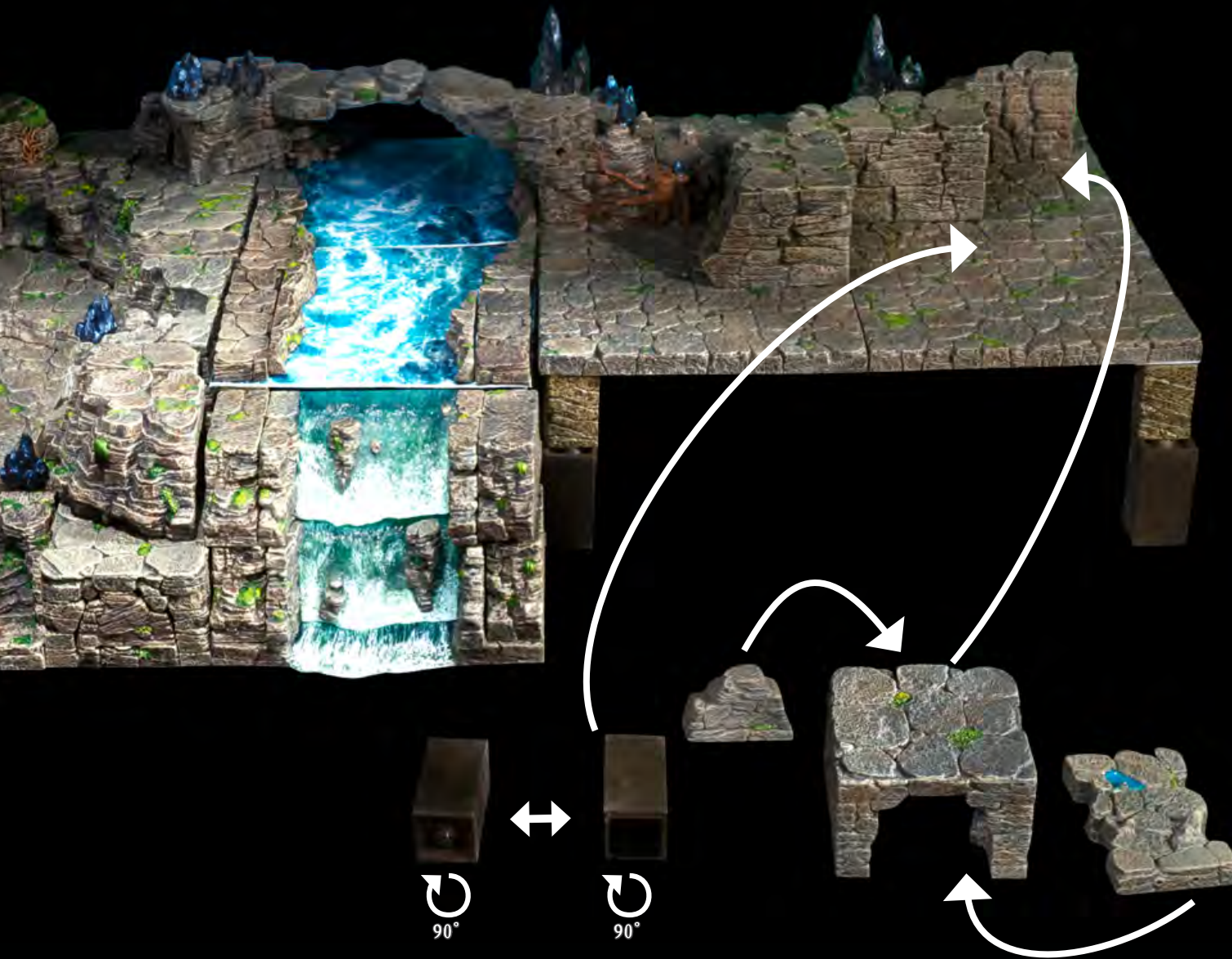
x2 - Wyverstone Spires



x1 - End Cap
Escarpment - Left



x1 - Convex
Trifecta Escarpment



x2 - 50mm Stilt



x1 - Con-Cave Plug

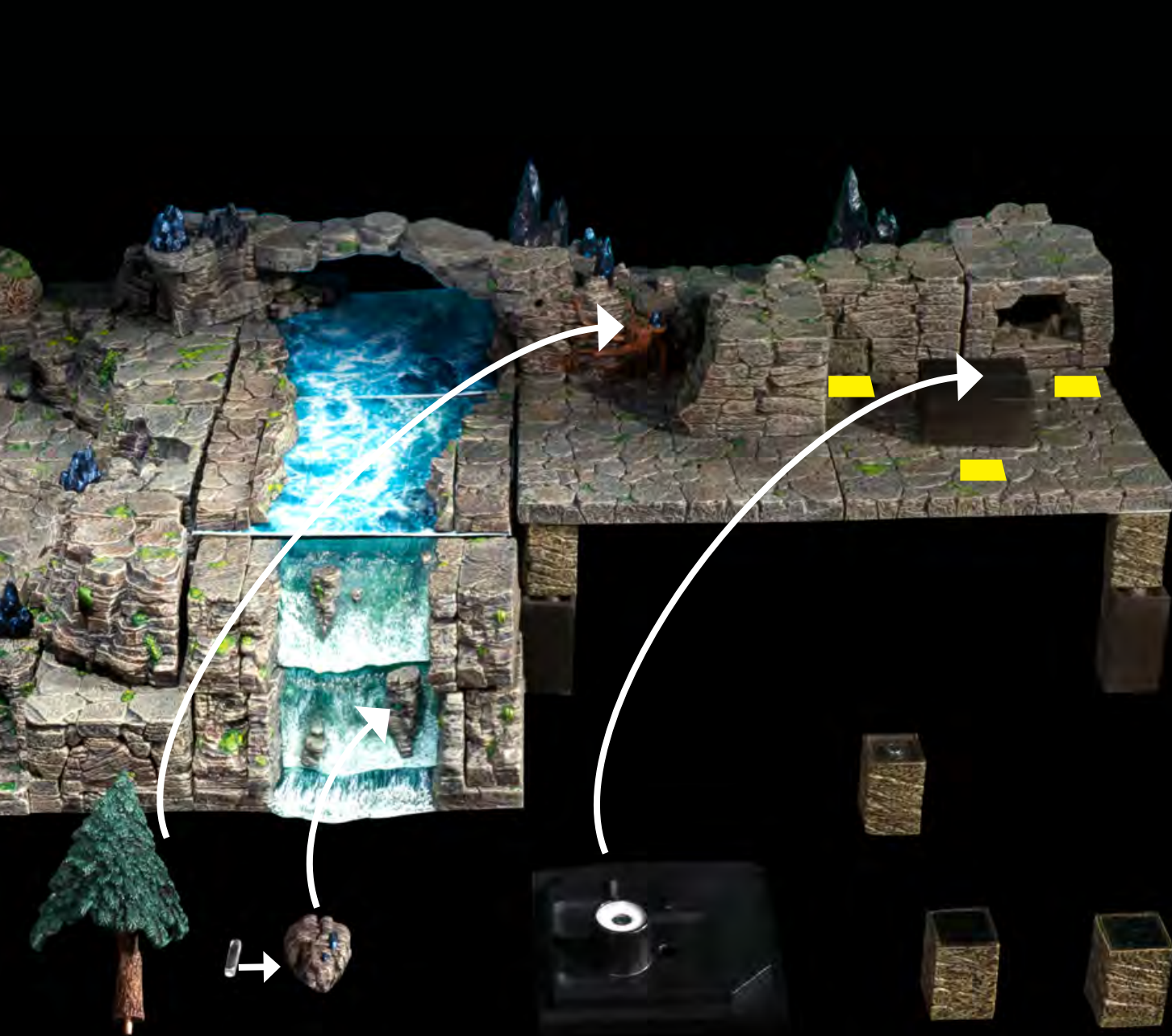


x1 - Con-Cave Floor



x1 - Con-Cave Escarpment

Leave the 50mm Stilts lying horizontal and move them flush against each other. Rotate the stack 90° so the long side of one stilt is facing the front of the build and place them on the platform as indicated above.



x1 - Conifer -
Small Trunk



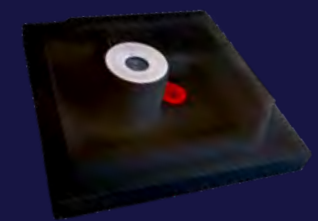
x3 - 38mm Stilt



x1 - 25mm Length
Square Rod

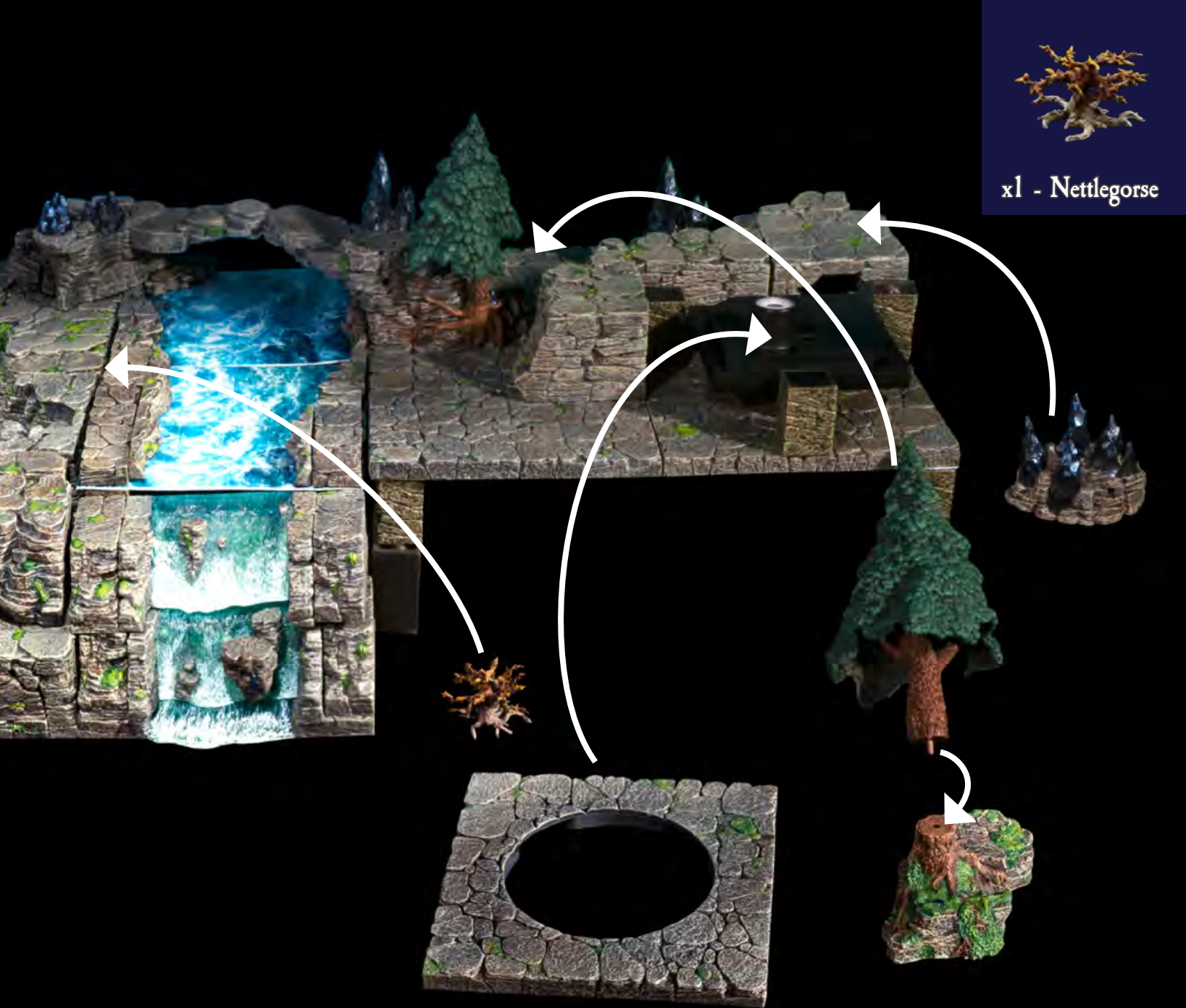


x1 - Suspended
Perch



x1 - DF Floor Fogger

Place the DF Floor Fogger on top of the 50mm Stilts on the platform. Then set each 38mm Stilt in the positions marked by yellow squares on the build image above.



x1 - Nettlegorse



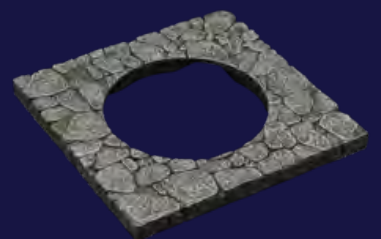
x1 - Medium
Wyverstone Driftstone



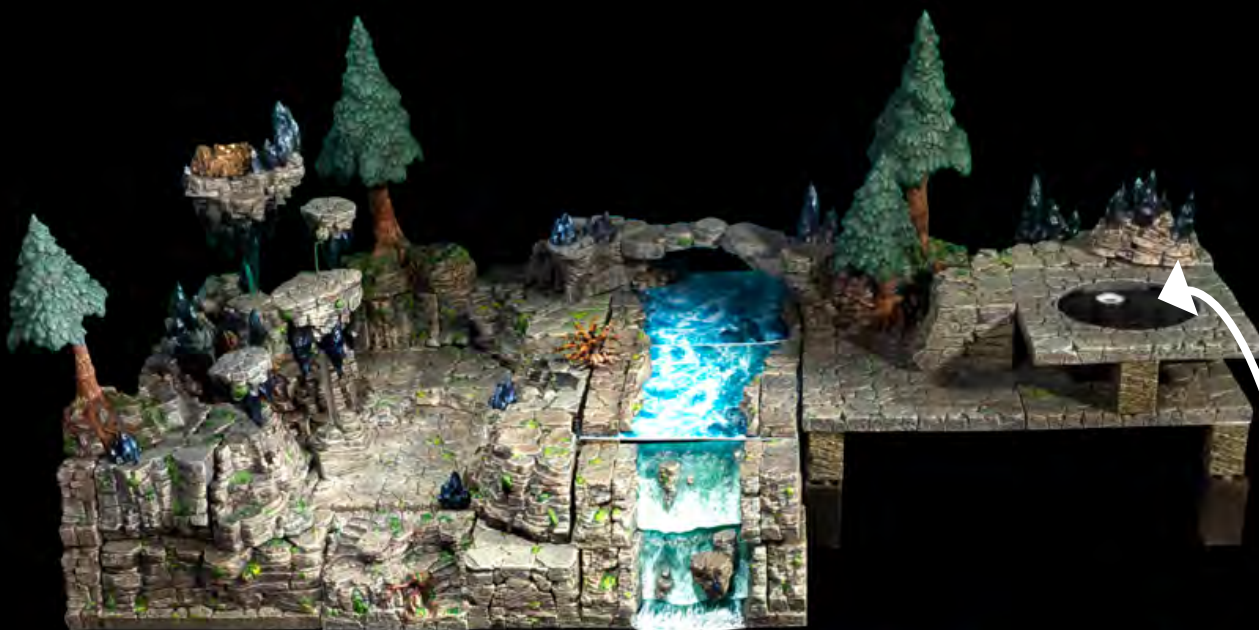
x1 - Conifer - Large
Trunk



x1 - Large Forest
Stump Lump



x1 - Mountain Floor -
SFX Cutout



x1 - The Oblivion Nexus -
Fogger Cover & Lid



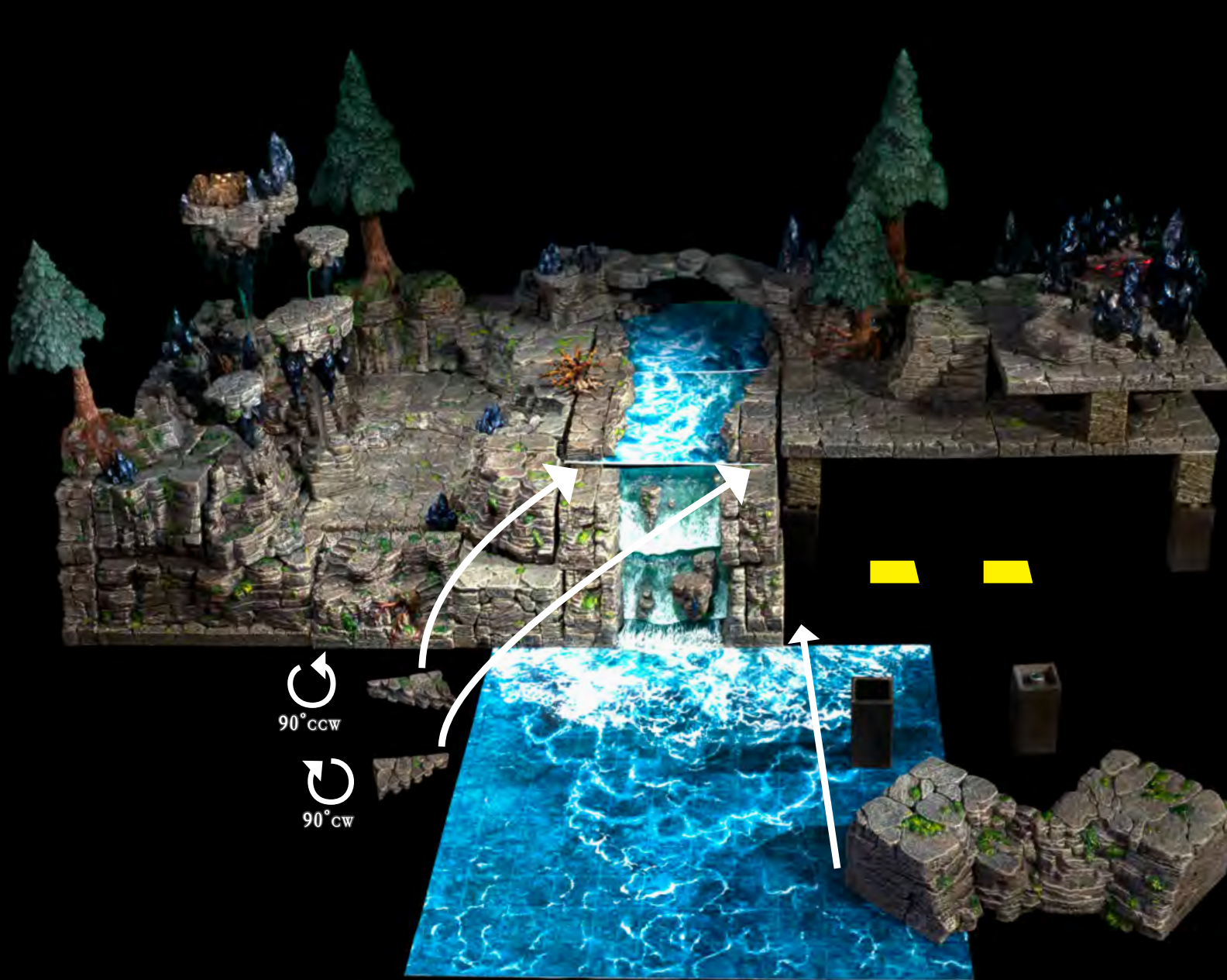
x1 - 12x12 Raging River Curve
/ River Mouth (w/grid)



x1 - 12x12 Water
Texture Overlay



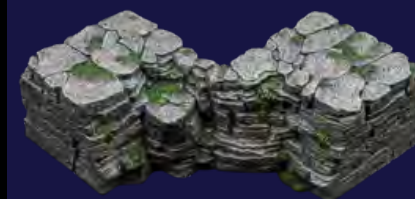
Place the 12x12 Water Texture Overlay on top of the 12x12 terrain tray (River Mouth side up) then align the River Mouth with the waterfall spillout.



x2 - 50mm Stilt

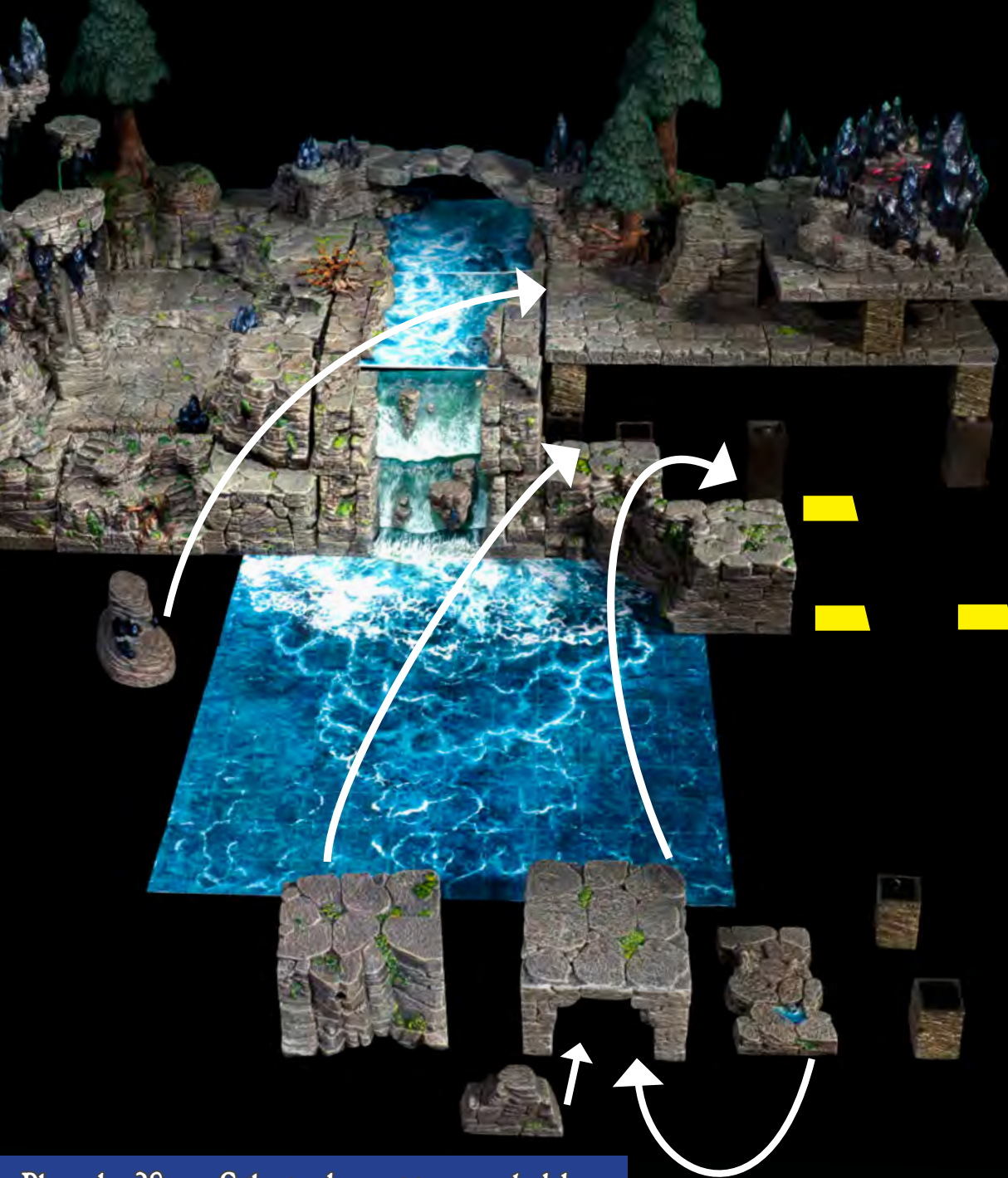


x2 - Cliff Swell Ledge



x1 - Concave
Trifecta Escarpment

Place the 50mm Stilts in the positions marked by yellow squares on the build image above.



x1 - Short Trifecta Escarpment



x1 - Stepped Stone - Teardrop Insert



x3 - 38mm Stilt



x1 - Con-Cave Plug

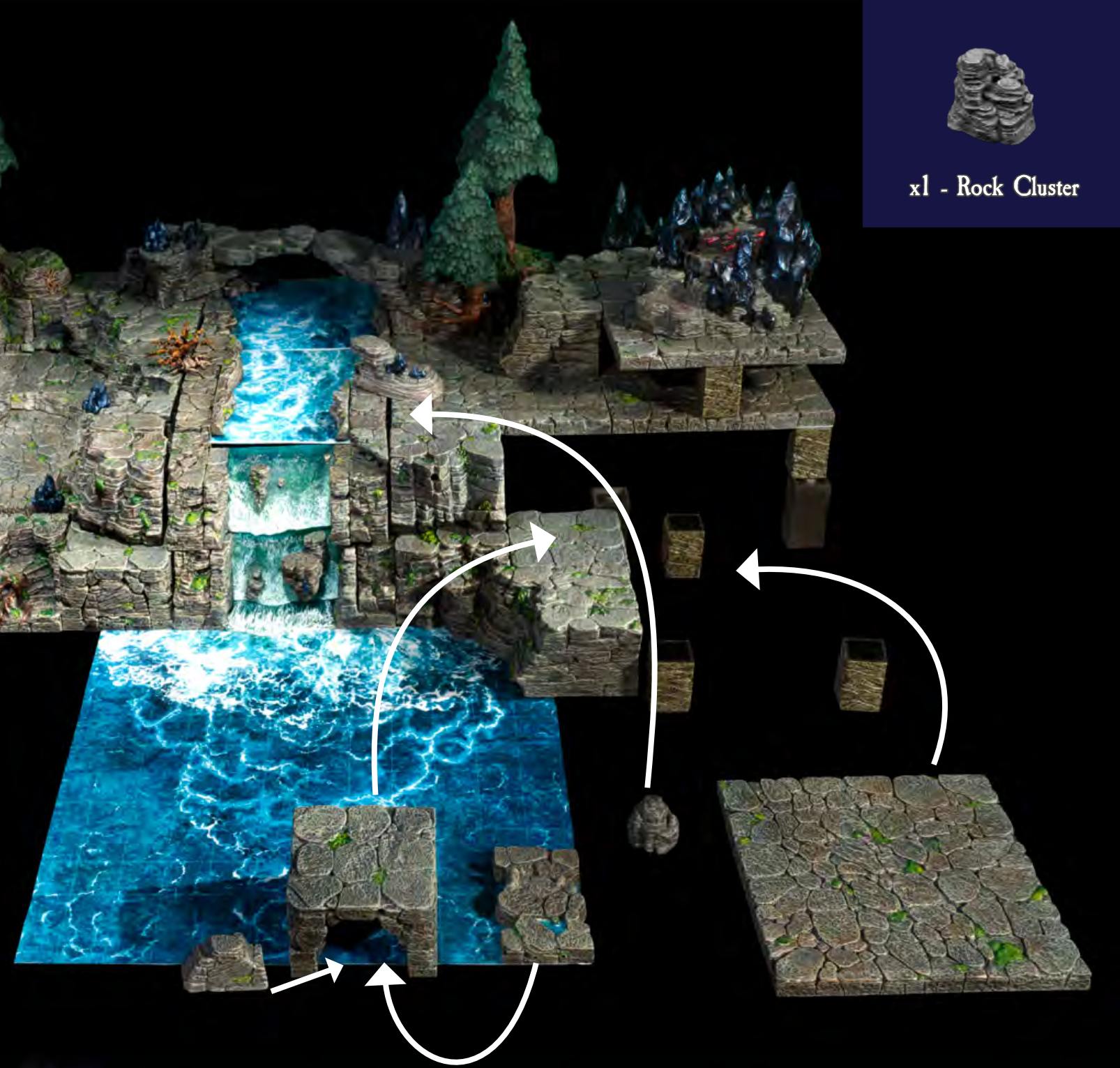


x1 - Con-Cave Floor

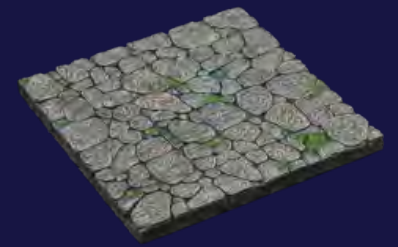


x1 - Con-Cave Escarpment

Place the 38mm Stilts in the positions marked by yellow squares on the build image above.



x1 - Rock Cluster



x1 - 6x6 Mountain Floor



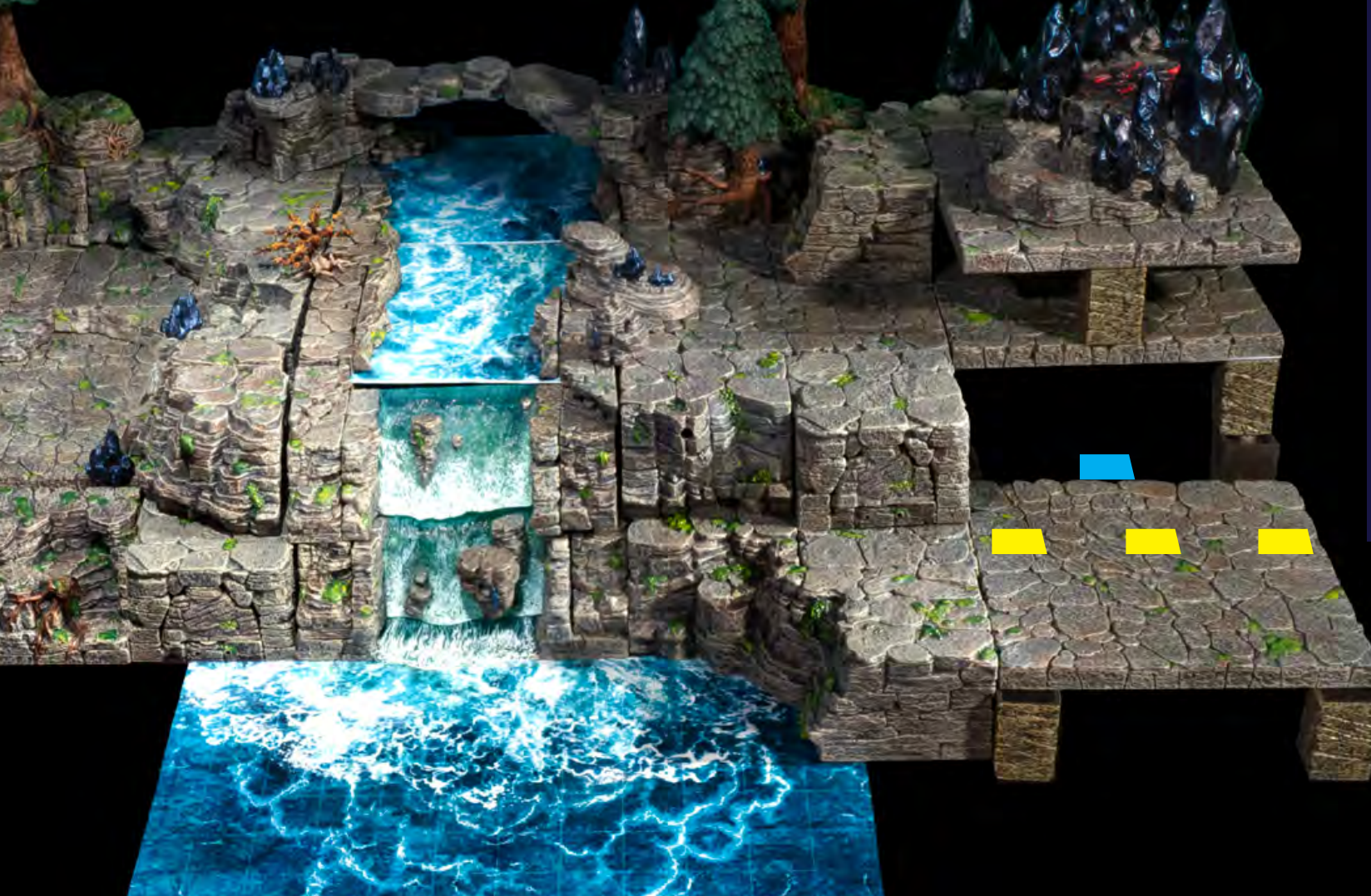
x1 - Con-Cave Plug



x1 - Con-Cave Floor



x1 - Con-Cave Escarpment



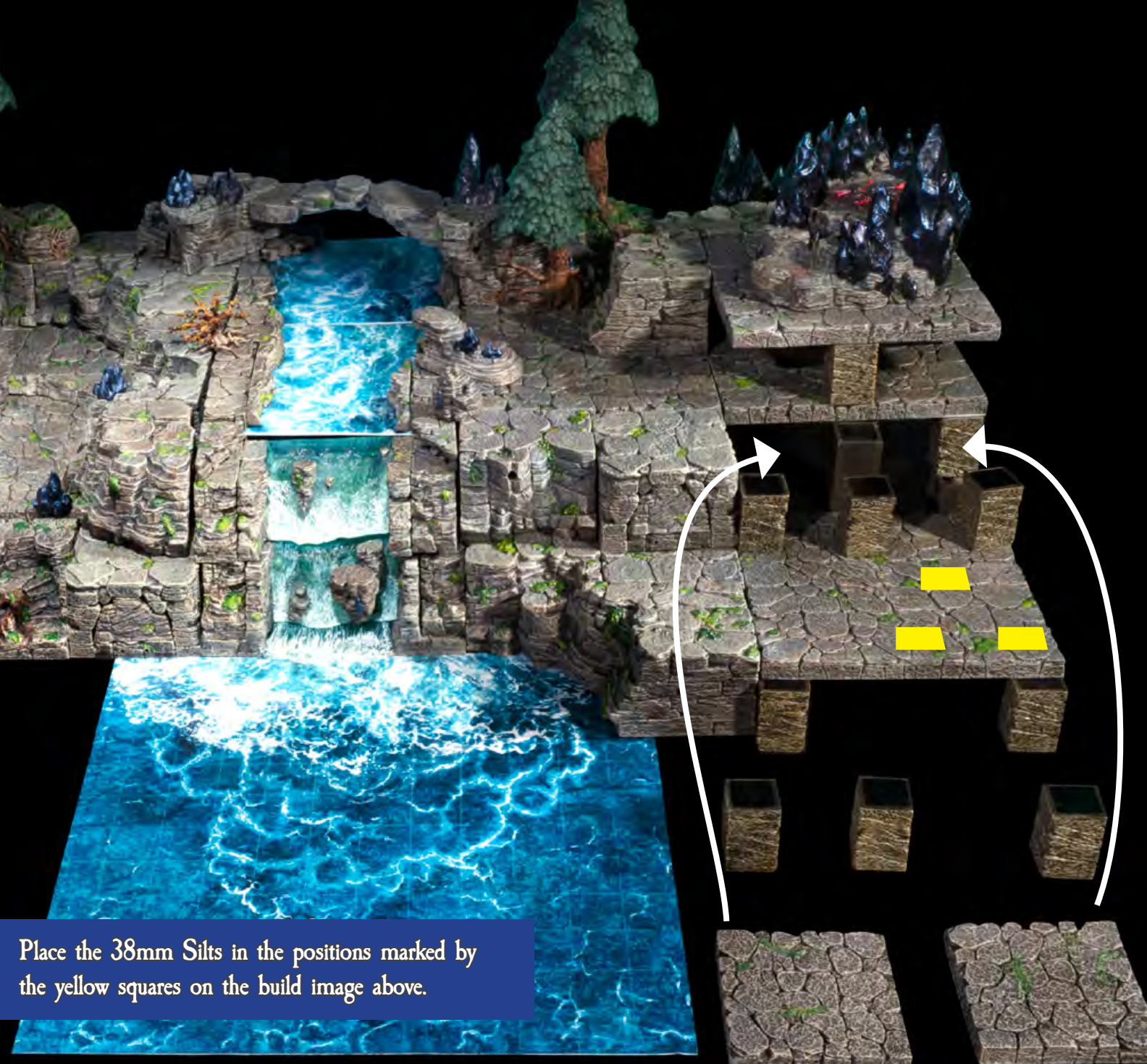
x4 - 38mm Stilt



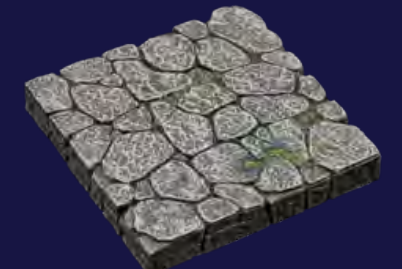
x1 - 50mm Stilt

Place the 50mm Stilt on top of a 38mm Stilt, then place the stacked stilts in the position marked by the blue square (atop the tabletop, behind the 6x6 Mountain Floor). Then place the remaining 38mm Silts in the positions marked by the yellow squares.



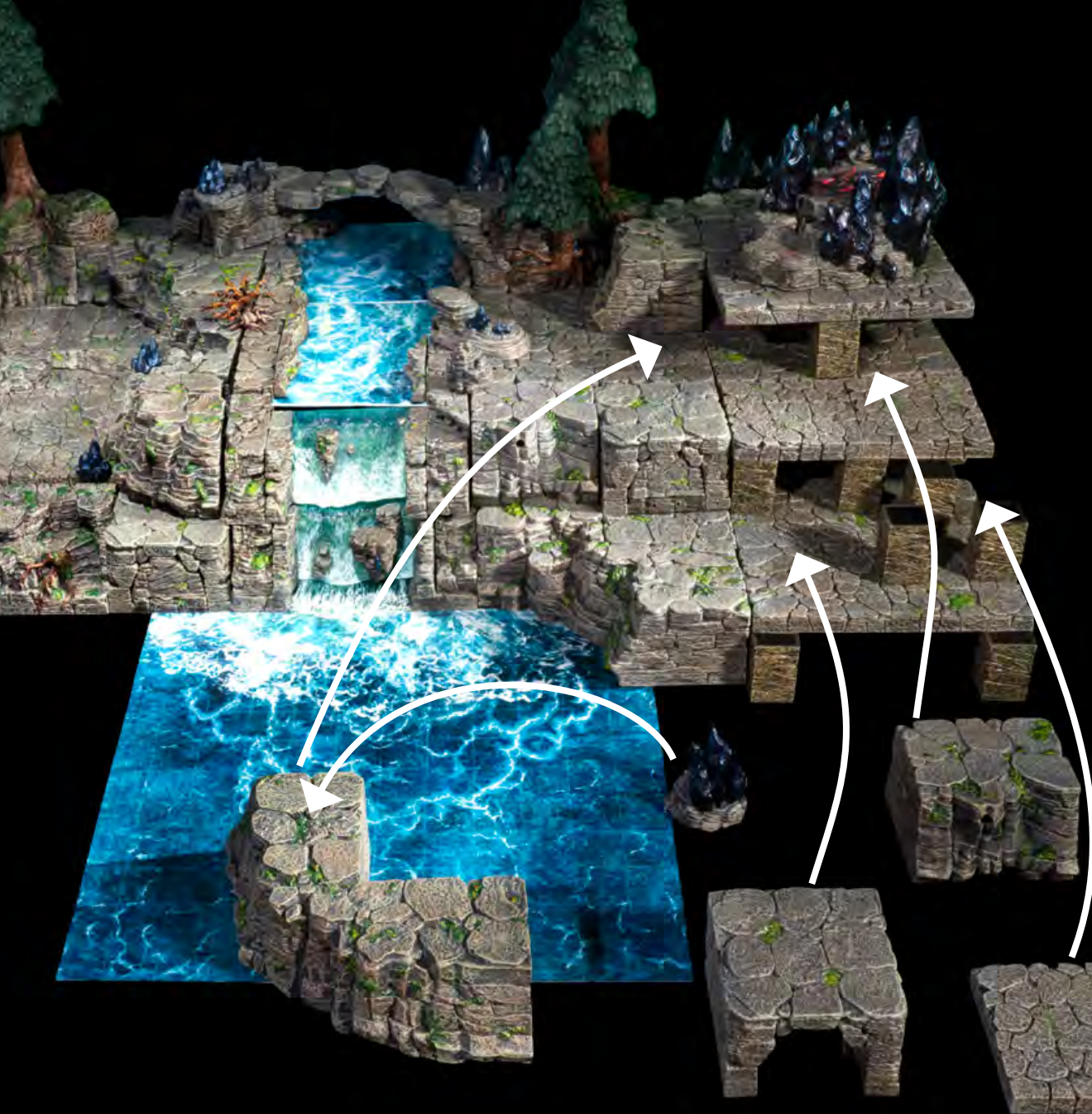


x3 - 38mm Stilt



x2 - 3x3 Mountain Floor

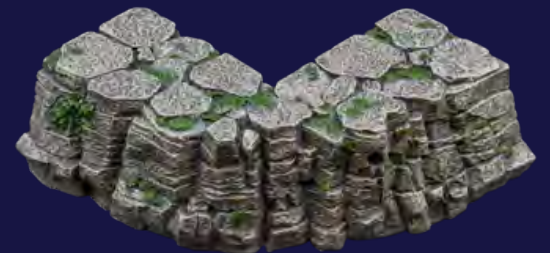
Place the 38mm Stilts in the positions marked by the yellow squares on the build image above.



x1 - Short
Trifecta Escarpment



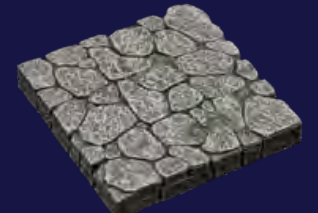
x1 - Con-Cave
Escarpment



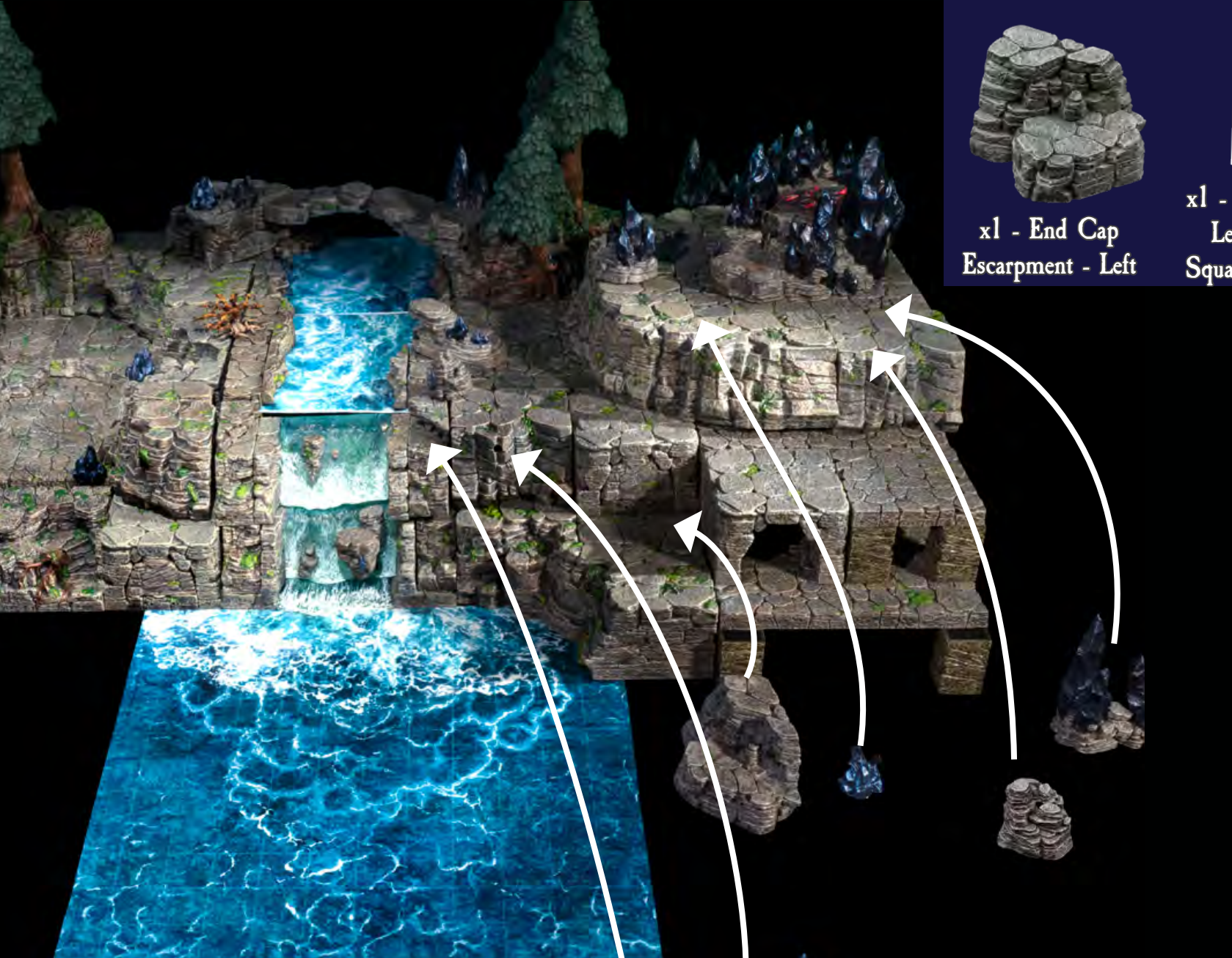
x1 - Convex Trifecta Escarpment



x1 - Small Wyverstone
Driftstone



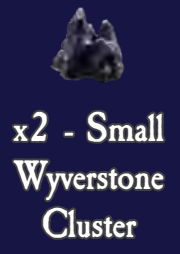
x1 - 3x3 Mountain Floor



x1 - End Cap Escarpment - Left



x1 - 55mm Length Square Rod



x2 - Small Wyverstone Cluster



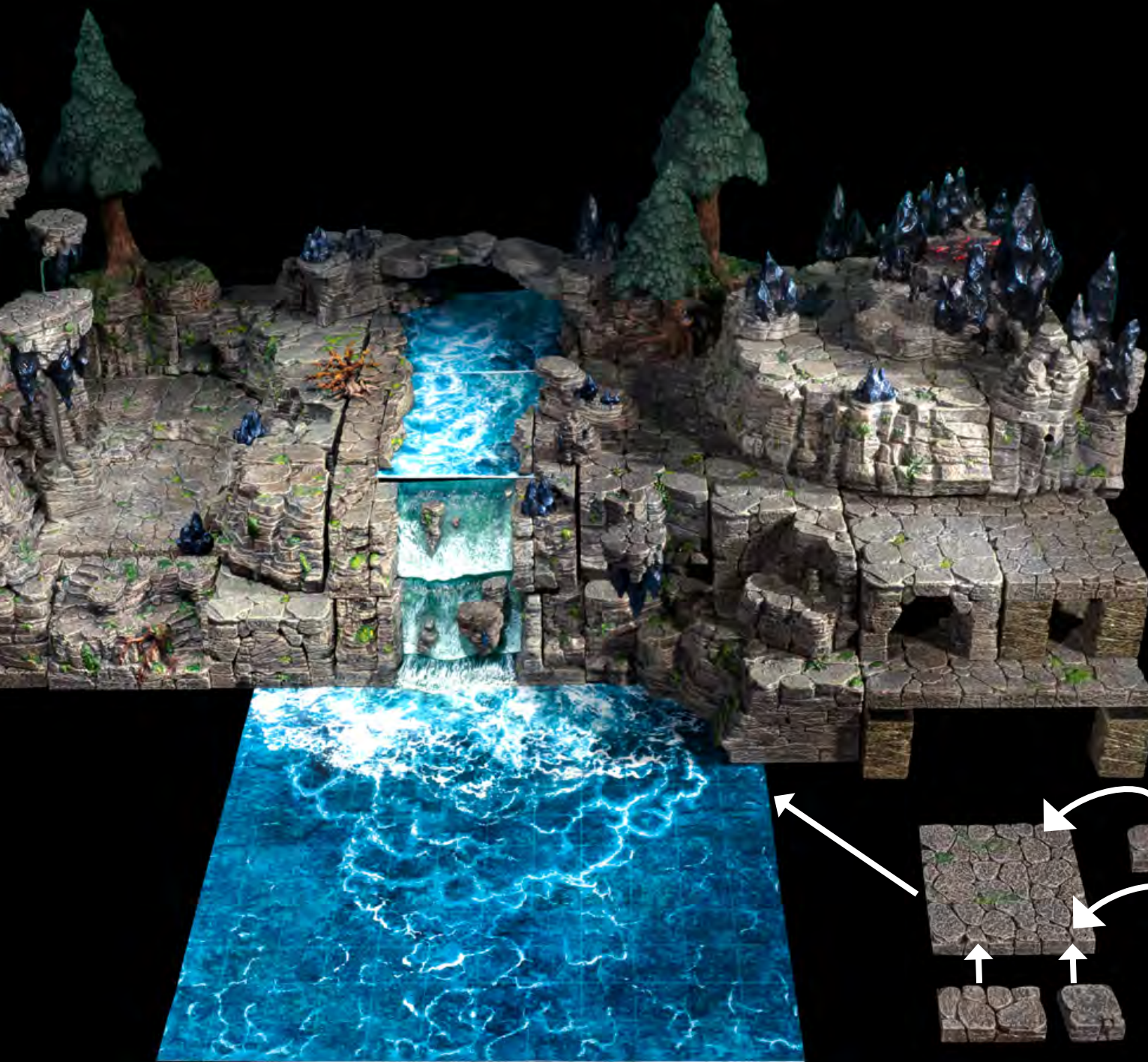
x1 - Small Wyverstone Driftstone



x1 - Medium Wyverstone Driftstone



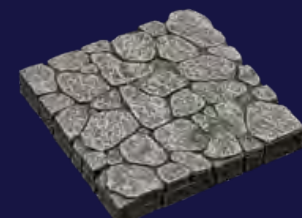
x1 - Rock Cluster



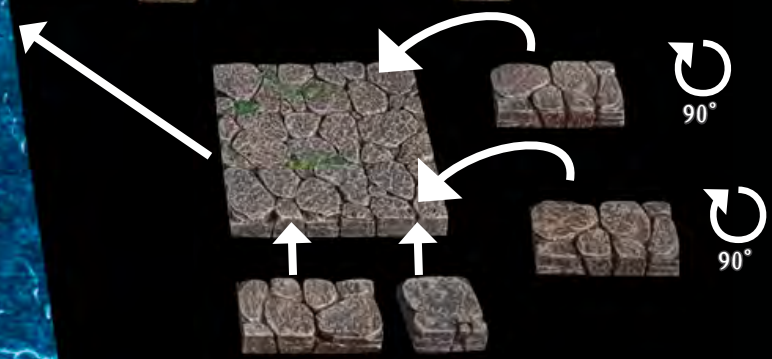
x1 - 1x1 Mountain Floor

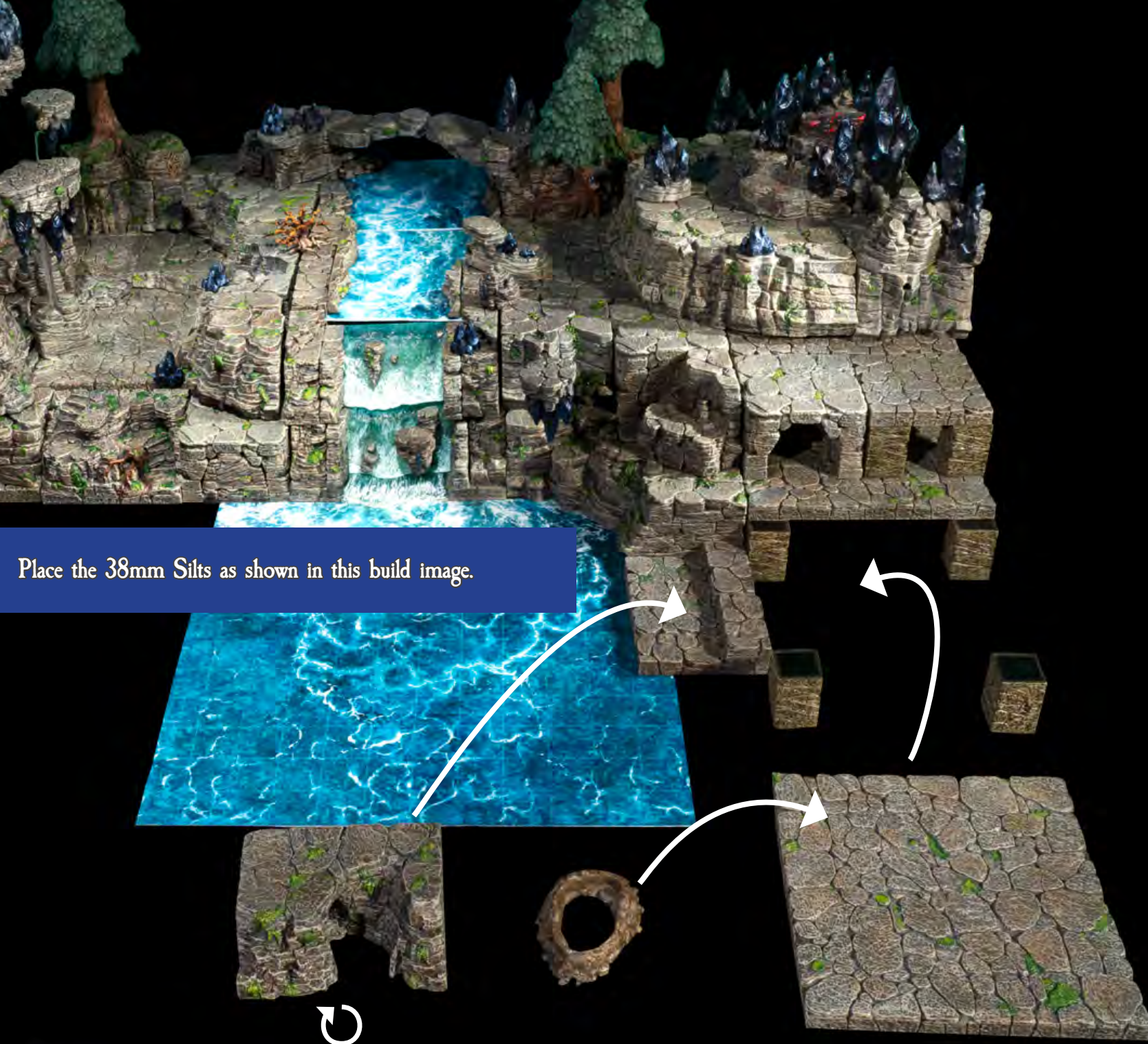


x3 - 1x2 Mountain Floor

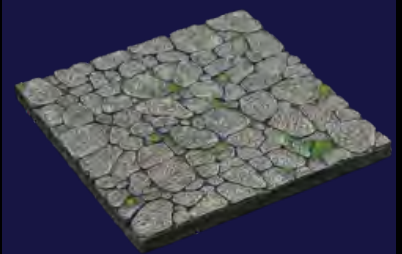


x1 - 3x3 Mountain Floor

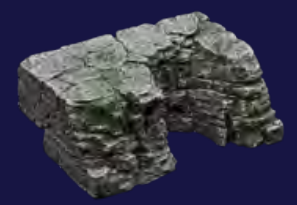




x2 - 38mm Stilt



x1 - 6x6 Mountain Floor



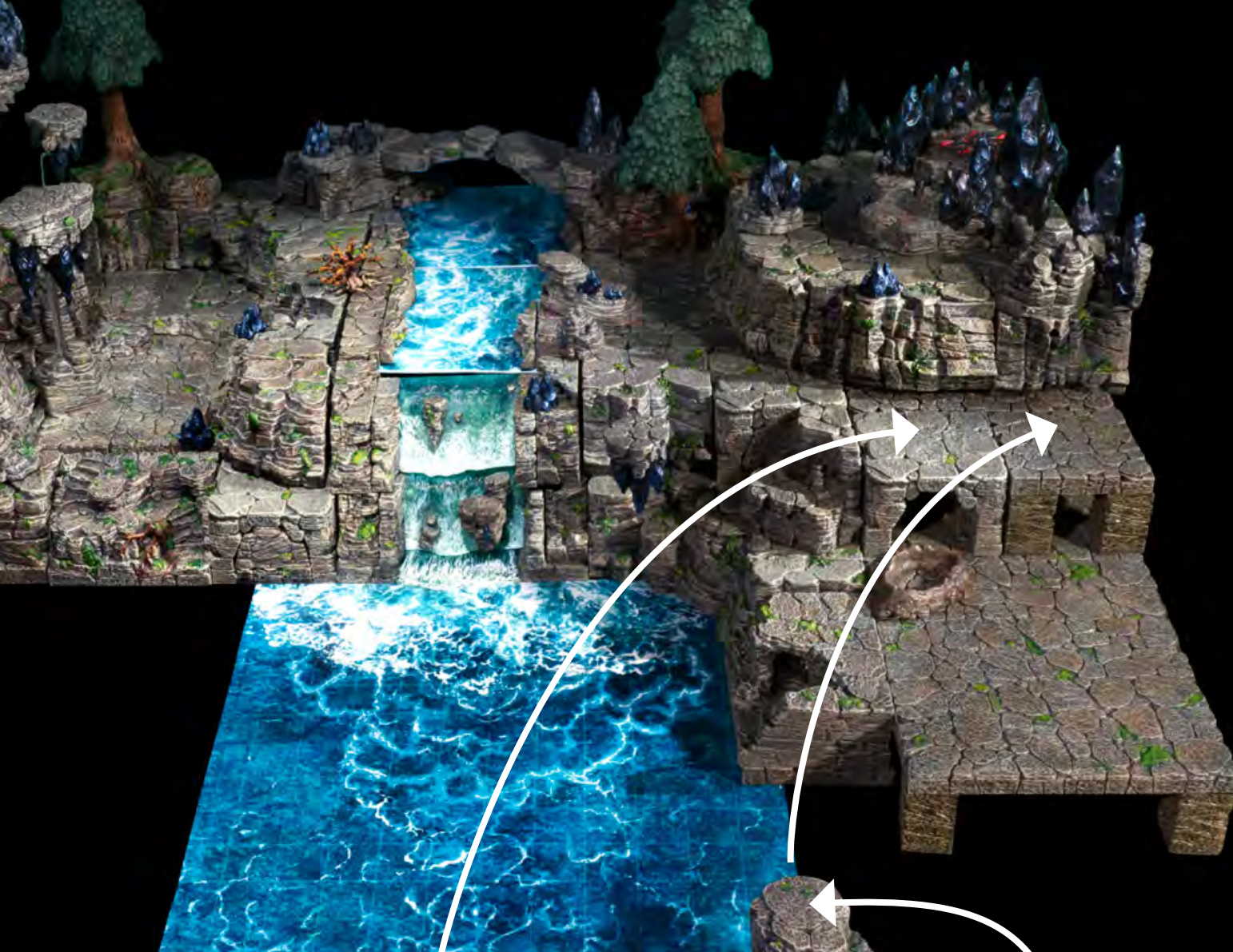
x1 - Hidehole Cliff



x1 - Burrow Hole -
Teardrop Insert

Place the 38mm Silts as shown in this build image.

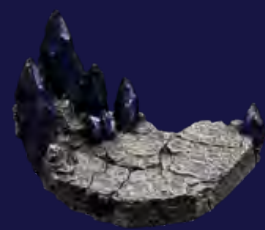




x1 - Small Wyverstone Cluster



x1 - Small Wyverstone Driftstone



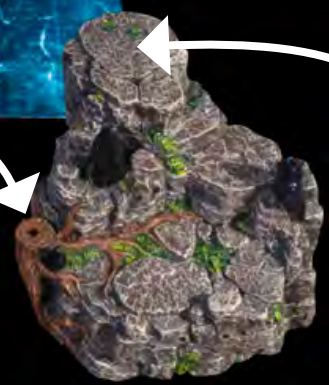
x1 - Wyverstone Platform

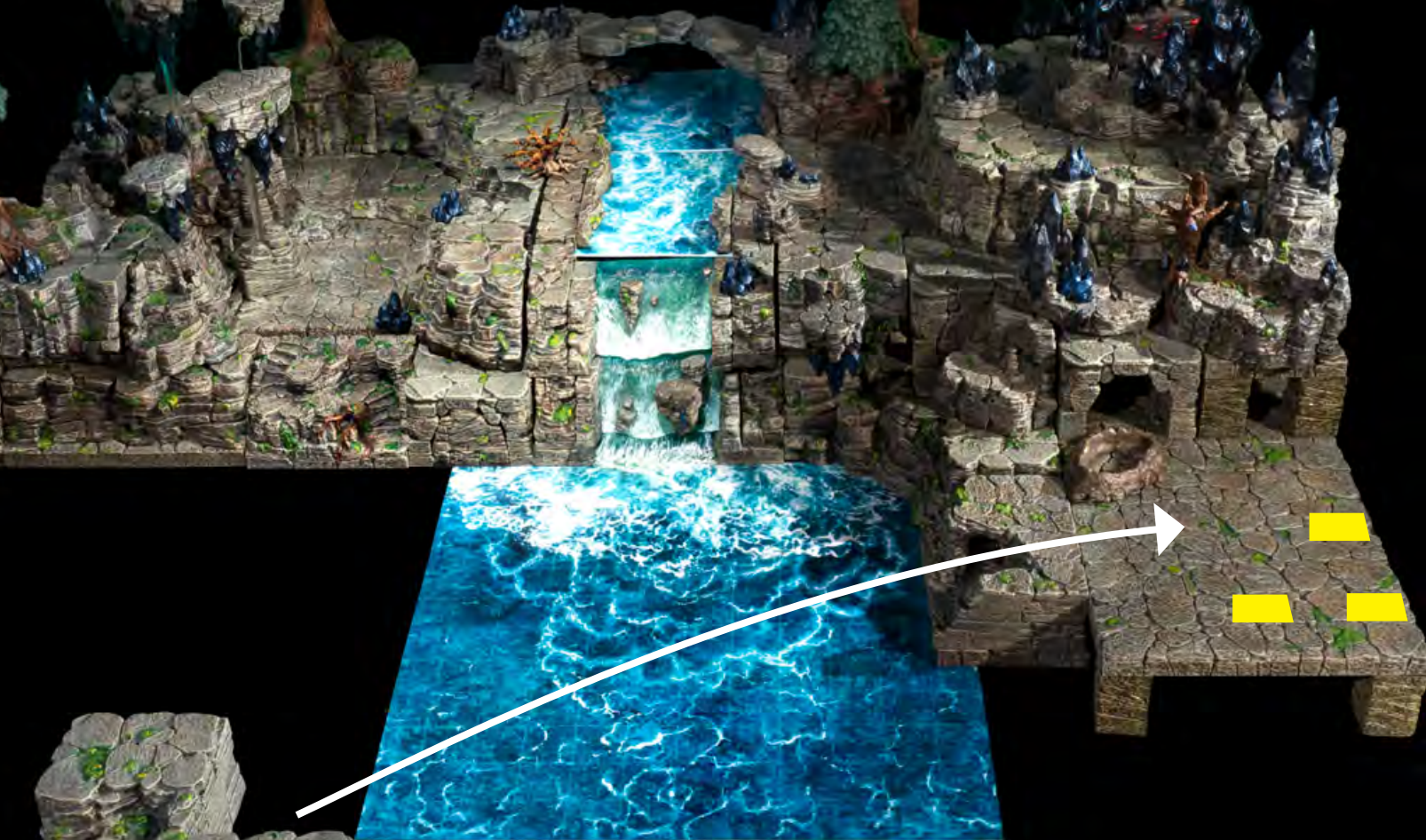


x1 - Dead Snag Stump Topper

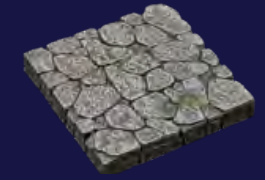


x1 - Stepped Stump Crag





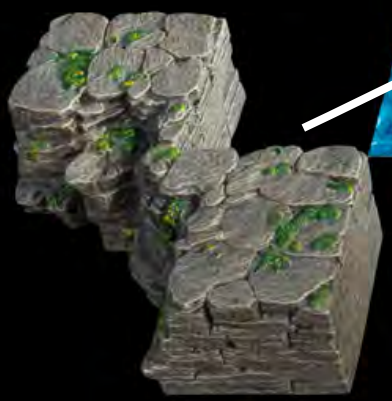
x3 - 38mm Stilt



x1 - 3x3 Mountain Floor

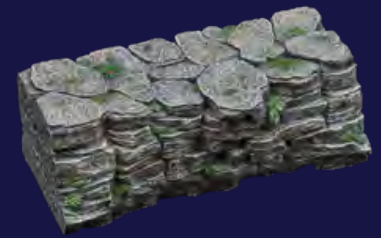
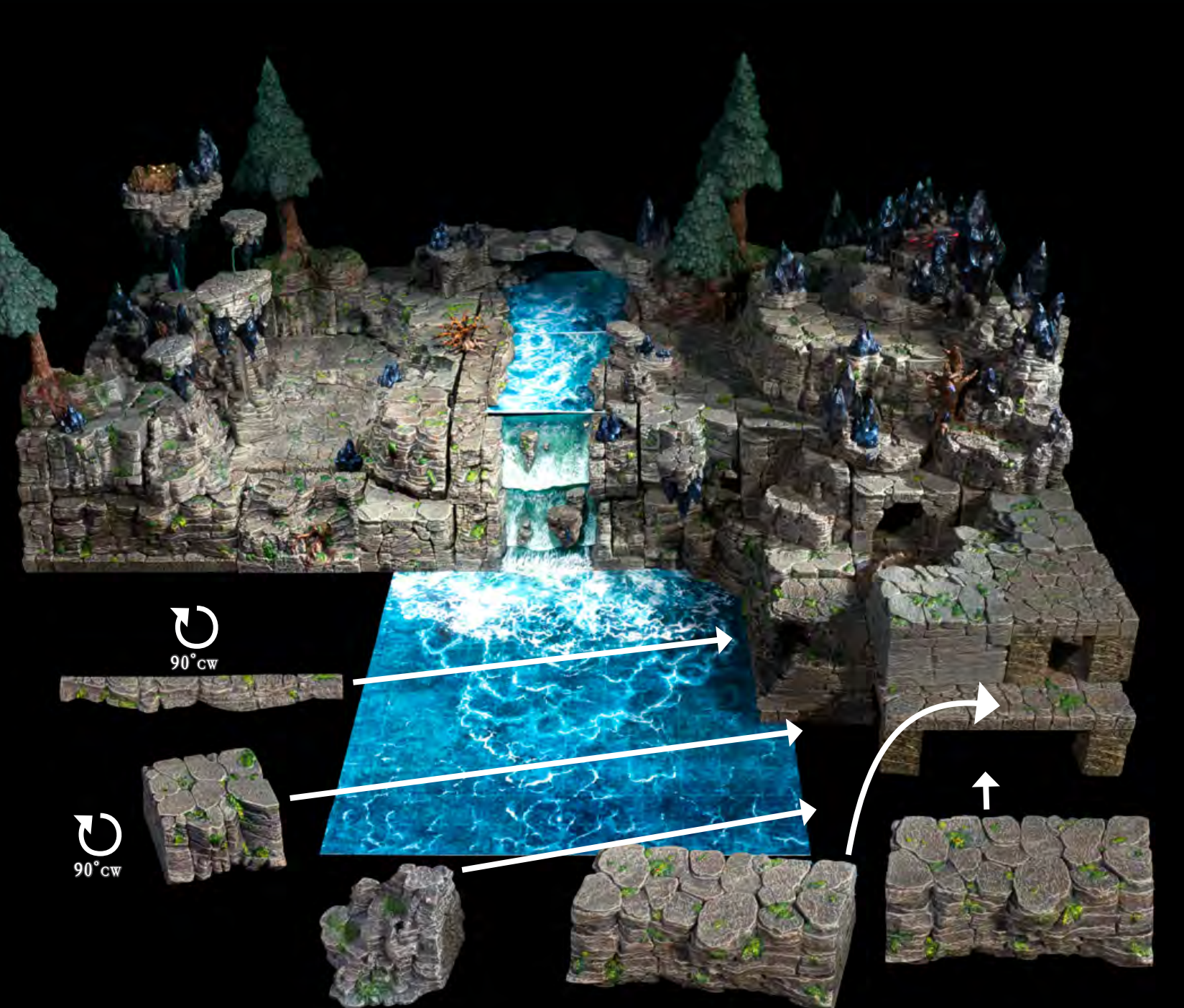


x1 - Concave Trifecta Escarpment



90°cw

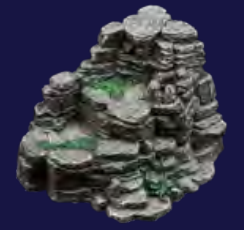
Place the 38mm Silts in the positions marked by the yellow squares on this build image, then place the 3x3 Mountain Floor on top of the three 38mm Silts.



x2 - Straight Trifecta Escarpment



x1 - Short Trifecta Escarpment



x1 - End Cap Escarpment - Right



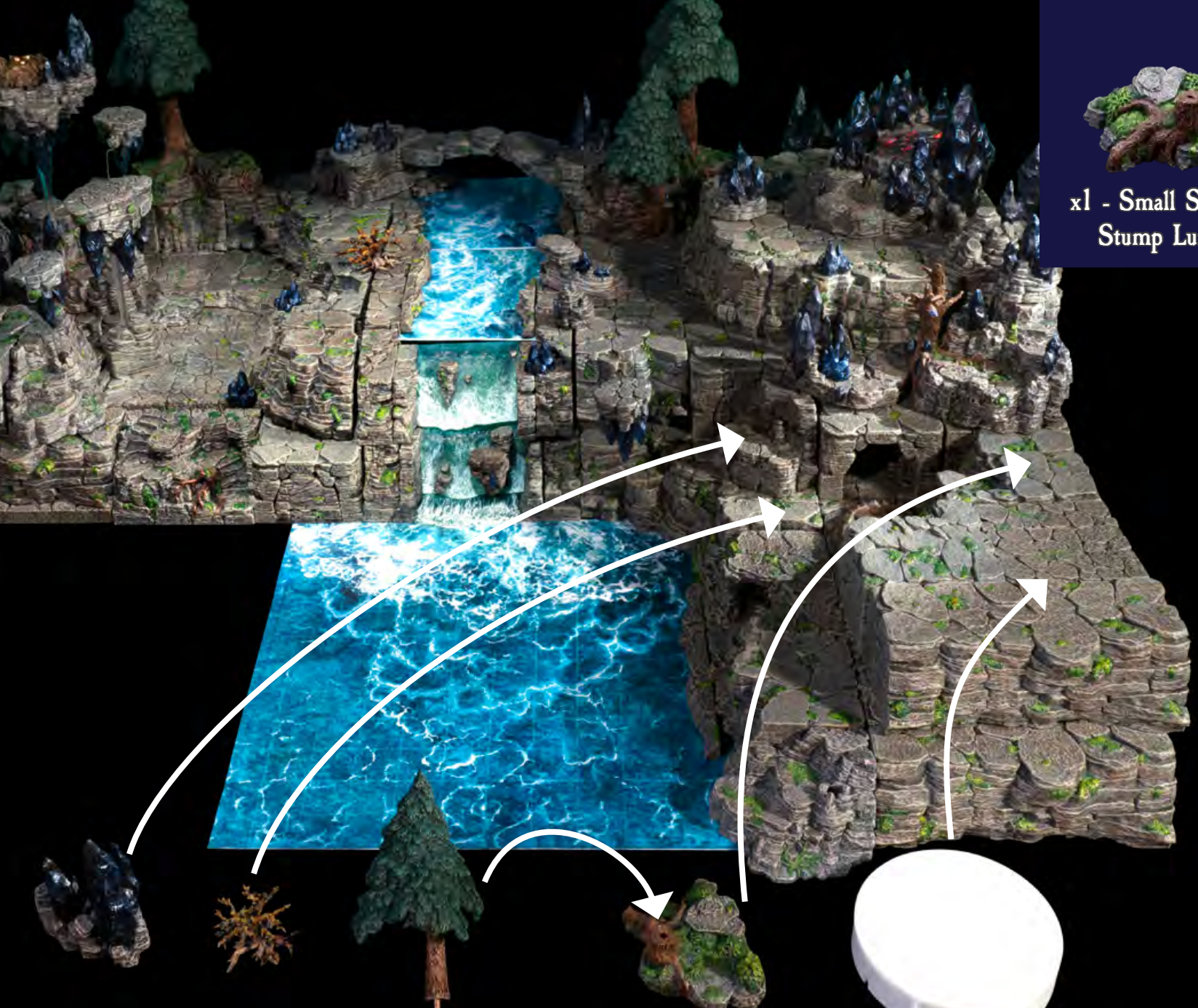
x1 - Mountain Straight Trifecta Ledge



90°cw



90°cw



x1 - Small Swamp
Stump Lump



x1 - Conifer -
Small Trunk



x1 - Medium Wyverstone
Driftstone



x1 - Nettlegorse



x1 - Dwarven Light Puck





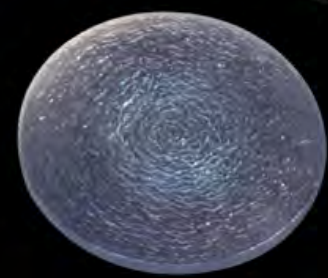
x4 - Saluting Seraph

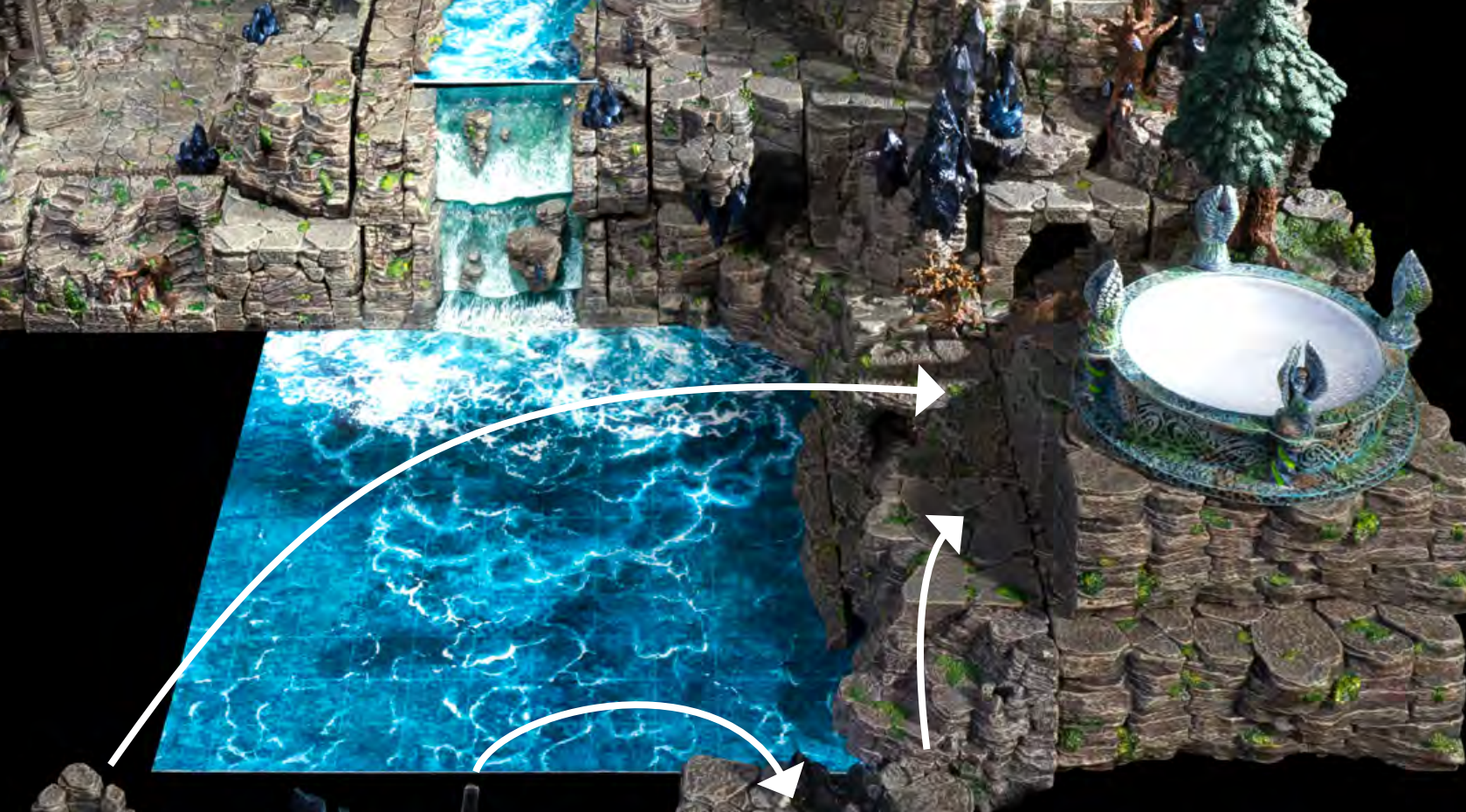


x1 - Swirling Vortex
- Circular Insert

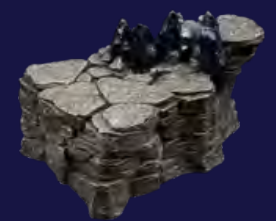


x1 - Oracle Pool





x1 - Corner Tiered Cliff



x1 - Oblong Crag



x2 - Small Wyverstone Driftstone

180°

90° CW



x1 - 75mm Length Round Rod



x1 - 75mm Length Square Rod

Use the 75mm Length Square Rod for the horizontally elevated Small Wyverstone Driftstone (far right) and the 75mm Length Round Rod for the vertically elevated Small Wyverstone Driftstone (center).



x1 - Crimsonclaw Wyvern



x1 - 75mm Length Square Rod



x1 - 75mm Round Rod Stand



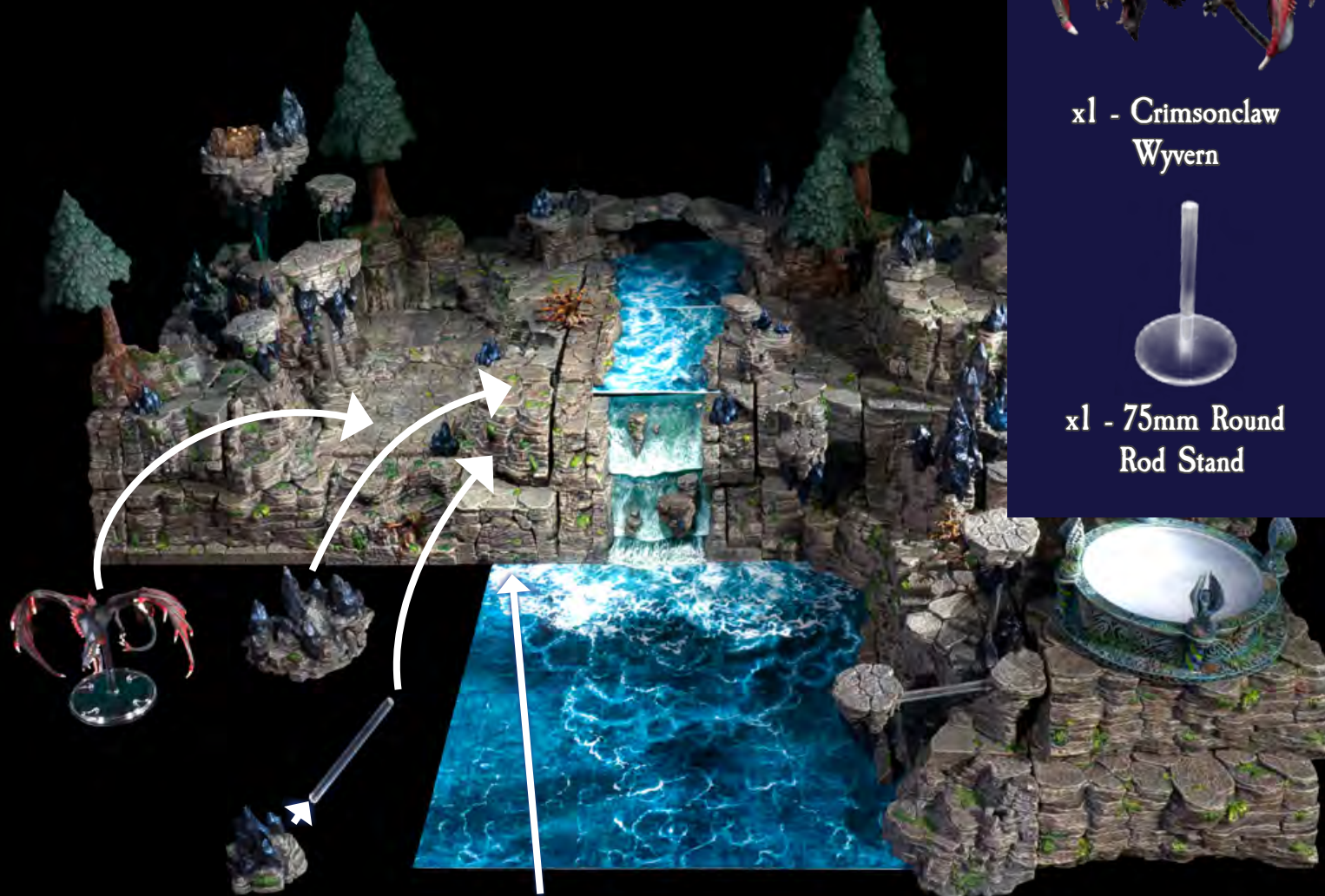
x1 - Small Wyverstone Driftstone



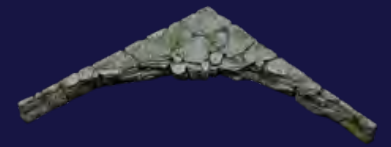
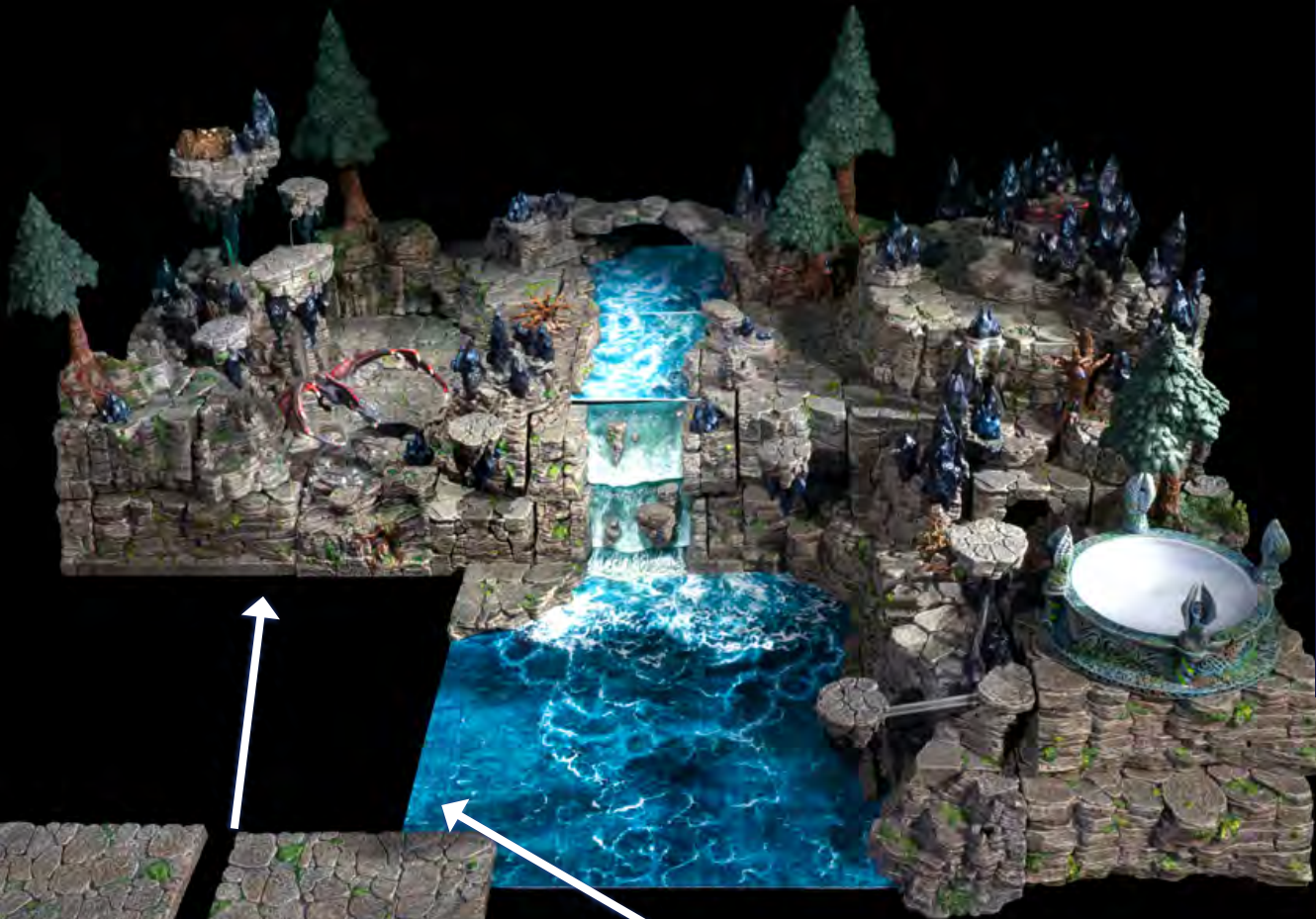
x1 - Large Wyverstone Driftstone



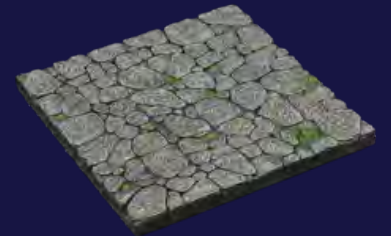
x1 - Mountain Convex Trifecta Ledge



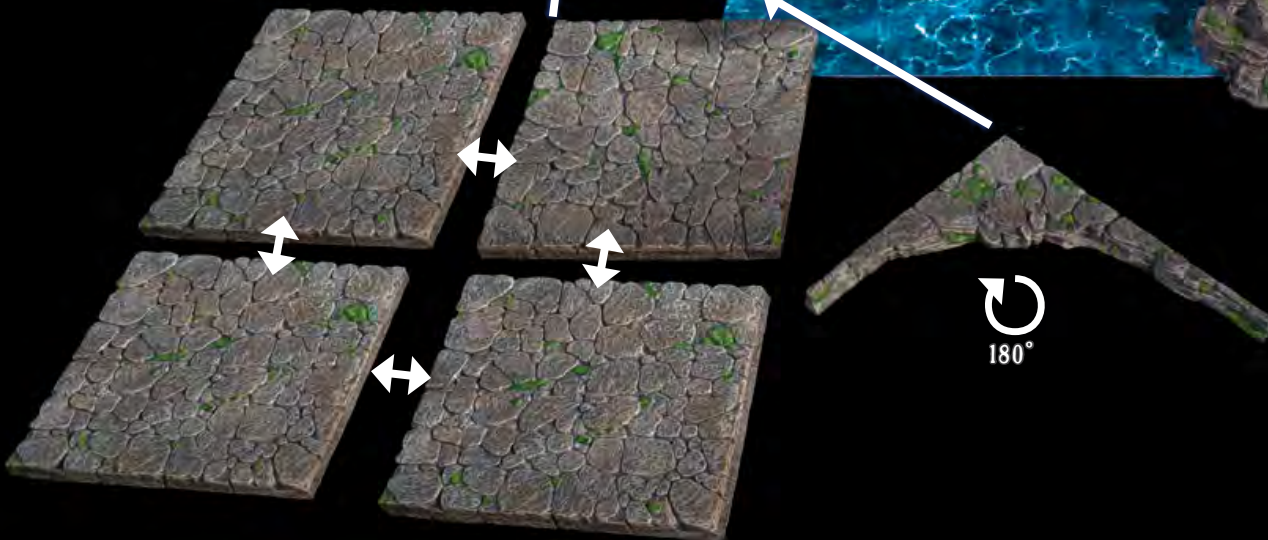
90° ccw



x1 - Mountain Concave Trifecta Ledge



x4 - 6x6 Mountain Floor





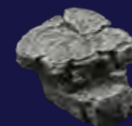
x1 - Archaeon
Mana-Stave



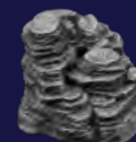
x1 - Mountain Jumpy
Stone



x1 - Stepped Stone -
Teardrop Insert

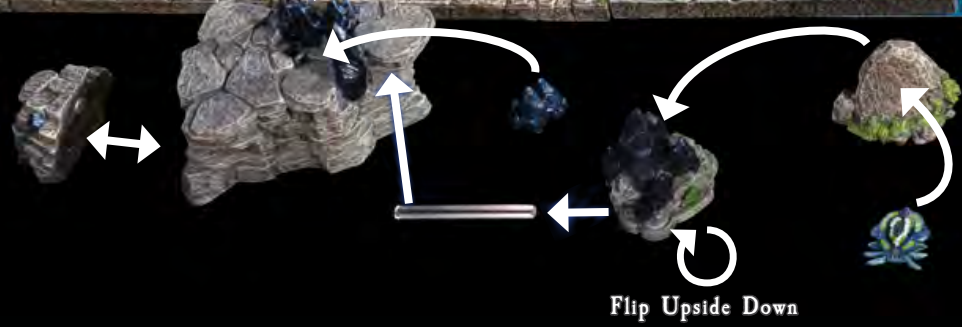









x1 - Crag Step



x1 - Rock Cluster





	
x1 - Flat-faced Boulder - Magnetic	x1 - Seal of Binding - Magnetic Accessory
	
x1 - Small Wyverstone Cluster	x1 - Small Wyverstone Driftstone
	
x1 - 55mm Length Square Rod	x1 - Rocky Endcap
	
x1 - Oblong Crag	

Plug the Small Wyverstone Driftstone with its wyverstones face-down into the Oblong Crag, then rest the Flat-faced Boulder on top of the Small Wyverstone Driftstone.



x2 - Archaean Arch
Corner



x1 - Crumbling
Archaean Arches



x1 - Crumbling
End Pillar



x1 - Wyverstone
Spires



x2 - LED Archaean
Glowglobe



x2 - Archaean
Buttress - LED Socket



x1 - LED Planar Pylon



x1 - Remote Control
(not pictured) for LED
Planar Pylon



90° ccw



x2 - Archaean Arch



x1 - Crumbling Arch Corner



x1 - Collapsed Archaean Arch



x1 - Rock Cluster



CONGRATULATIONS! YOU'VE SCALED
WYVERSTONE PEAK

- BONUS PIECES -

These are the pieces left over after you've completed the Wyverstone Peak build



x2 - Saluting Seraph



x5 - Archaean Mana-Stave



x1 - Reality Rupture - Magnetic Accessory



x1 - Codex Vault - Circular Insert



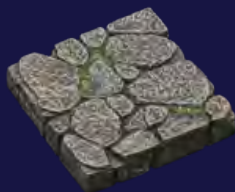
x3 - 1 in. Straight Cliff Ledge



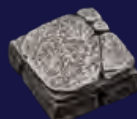
x4 - 1 in. Corner Cliff Ledge



x1 - Archaean Compass



x3 - 2x2 Mountain Floor



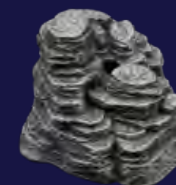
x3 - 1x1 Mountain Floor



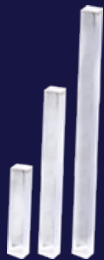
x1 - Wyverstone Spires



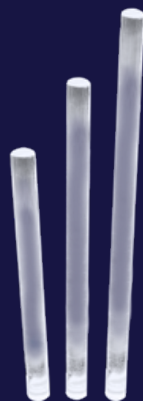
x2 - Suspended Perch



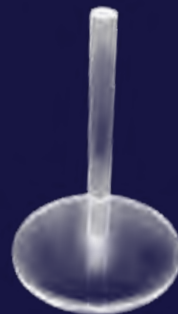
x1 - Rock Cluster



x12 - 25mm Length Square Rod
x10 - 55mm Length Square Rod
x11 - 75mm Length Square Rod



x6 - 75mm Length Round Rod
x8 - 100mm Length Round Rod
x9 - 125mm Length Round Rod



x19 - 75mm Round Rod Stand



x3 - Small Wyverstone Driftstone



x1 - Medium Wyverstone Driftstone

- BONUS PIECES -
CONTINUED



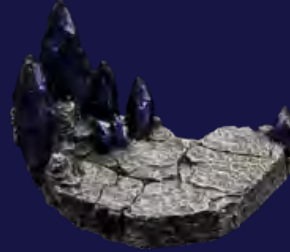
x1 - Large
Wyverstone Driftstone



x9 - Mountain
Jumpy Stone



x1 - Stepped Stone -
Teardrop Insert



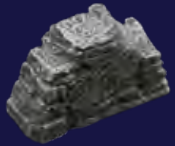
x1 - Wyverstone
Platform



x1 - 50mm stilt



x2 - Stone Spur
& Rope



x1 - Con-Cave Plug



x1 - Con-Cave Floor



x1 - Mountain Straight
Trifecta Ledge



x2 - 12x12 Water
Texture Overlay

- NON-TERRAIN -
INCLUDED WITH WYVERSTONE PEAK



x1 - Wildlands Backer Tote
Bag (Design in Progress)



x1 - DF x Die Hard Dice
Mountain Horizon Die