

what your coral needs

To help maintain the best health and color of your corals, we have broken down their lighting, current flow, feeding needs, expected growth rate, and their difficulty to maintain in a reef tank. Also included is additional helpful information about how to successfully keep these animals over the long haul. The information presented here has been translated from its original German and other sources. All information presented is based on the experience of the original authors and may not be yours. It is presented as a simplified information source on commonly found corals in reefkeeping and marine aquariums to help new reefkeepers and aquarists learn and become successful.

KEY to CORAL NEEDS TABLE

(hover over individual key listing to view explanation)

CORAL TYPES	LIGHTING	CURRENT	AGGRESSION	GROWTH	FEEDING	DIFFICULTY
SPS: Small Polyp Stony	L1: Low	C1: Slow	A1: None	G1: Very Slow	F1: Micro	D1: Novice
LPS: Large Polyp Stony						
NPS: Non Photosynthetic						
SC: Soft Corals	L2: Low to Moderate	C2: Slow to Medium	A2: Low	G2: Slow	F2: Tiny	D2: Easy
P: Polyps	L3: Moderate	C3: Medium	A3: Moderate	G3: Medium	F3: Very Small	D3: Moderate
HC:Hydrocorals	L4: Moderate to High	C4: Medium to Strong	A4: Moderate to High	G4: Fast	F4: Small	D: Difficult
Zoa: Zoanthids	L5: High	C5: Strong	A5: High	G5: Very Fast	F5: Meaty	D5: Expert

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty
Acanthastrea		Acans, Lords, Lordhowensis						
		LPS	L3	C2	A3	G2	F2, F4	D2
Notes: Place on bottom. Are voracious nocturnal predators, watch placement and distance between colonies								
Acropora		Acro species, Super Colored Coral						
		SPS	L4	C4	A1	G4	F2	D4
Notes: SPS. Pulsing or varying currents ideal. Several species of fish are known to consume or nip at polyps. Subject to infestation by Acro eating flatworms and Tegastes Acroporanus (Red Bugs). Acropora and Montipora corals make up one-third of all reef building coral species.								
Actinodiscus		Mushroom Coral						
		SC	L1	C2	A1	G2	F1	D1
Notes: Does not like or need high levels of light								
Agaricia		Tan Lettuce-Leaf Coral						
		SPS	L2	C4	A1	G2	F1	D4
Notes: Agaricia is a protected coral and one cannot make legal collections of wild specimens. Place in lower to middle sections of the tank, depending on light intensity.								
Alcyonium		Finger Leather, Colt, Seaman's, Dead Man's Fingers, or Encrusting Leather Coral						
		SC	L3	C2	A1	G3	F1, F2	D1
Notes: Most species are tropical but some are cold water and would require a chiller. Some species observed as photosynthetic only.								
Alveopora		Flowerpot, Daisy or Ball Coral						
		LPS	L3	C2	A3	G2	F1, F4	D3
Notes: Place in lower to middle sections of the tank, depending on light intensity. May benefit from supplemental feeding with additional meaty and nutritious foods. Very delicate, most don't survive in aquaria.								
Anchor Coral		Hammer Coral						
		LPS	L3	C3	A5	G4	F2	D3
Notes: Polyps are visible throughout the day and night. Member of Euphyllia genus.								
Anthelia		Waving Hand or Glove Coral						
		P	L4	C4	A1	G3	F1	D1
Notes: A group of colonial animals having several individual polyps attached to a piece of solid substrate. Easily damaged by predatory animals and stinging corals.								
Astreopora		Star Coral						
		SPS	L4	C4	A1	G1	F1, F4	D3
Notes: Rare coral rarely seen in aquarium trade								
Balanophyllia		Cup Coral, Porous Cup Coral, Orange Coral						
		NPS	L1	C2	A3	G2	F4, F5	D4
Notes: Solitary polyps. It is a non-photosynthetic LPS coral, needs to be target fed daily. Place on bottom or in cave like structures in tank. Tentacles only extend under no or very low light. Strong skimmer is recommended to take care of the nutrient load added by their required feeding.								

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty
Blastomussa	Blasto, wellsi, merletti	LPS	L2	C2	A1	G1	F4, F5	D2
Notes: Place on rock substrate where they do not get excessive light or water flow								
Brain Corals	Acanthastrea, Platygyra, Trachyphyllia	LPS	L3	C2	A2	G2	F2, F3, F4	D2
Notes: A common name used to describe several genera and a multitude of species with varying needs. Please see individual species listings for information.								
Briareum	Star, Starburst, Eight Tentacle, Mat or Daisy Polyps	P	L4	C4	A1	G5	F1, F2	D2
Notes: Will rapidly grow over adjacent rock work, coral, or aquarium glass								
Bubble Coral	Plerogyra spp, Pearl, Bubble, Grape, Octopus or Pointed Bladder Coral	LPS	L1	C2	A5	G4	F2, F3, F4	D2
Notes: Has long sweeper tentacles and will sting corals in close proximity. Benefits from feeding when tentacles out at least weekly. Take care to prevent the bubbles from getting punctured by skeleton.								
Button Coral	Scolymia sp, Donut, Artichoke or Disk Coral	LPS	L3	C4	A3	G3	F2	D3
Notes: A round, solitary coral, usually having a single central oral opening. Handle with care so skeleton does not damage the soft flesh. Feeding several times a week with HUFA-fortified feed aids in growth and coloring.								
Capnella	Kenya Tree, Taro Tree, Cauliflower Soft or Pineapple Tree Coral	SC	L4	C4	A3	G5	F1	D1
Notes: May be disturbed by presence of hard corals. Invasive in that it will grow quickly, covering the substrate and everything in its path.								
Catalaphyllia	Elegance, Ridge or Wonder Coral	LPS	L3	C2	A5	G2	F3, F4	D4
Notes: Bury the base in soft sand, away from rocks and other organisms. Do not place directly under metal halides.								
Caulastrea	Candy Cane Coral, Trumpet, Torch, Candy or Bullseye Coral	LPS	L3	C3	A1	G4	F2, F3	D2
Notes: Not recommended to place these corals on the substrate; Direct feed two to three times per week.								
Cespitularia	Blue Xenia	P	L3	C3	A1	G3	F1, F2	D3
Notes: Popular due to vibrant blue coloration.								
Chalice Coral	Echinophyllia sp, Plate, Scroll or Flat Lettuce Coral	LPS	L2	C2	A4	G2	F2	D3
Notes: Develops various color patterns. Grows well even with subdued light. Good water quality is very important for growth and health.								

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty
Cladiella	Cauliflower Colt, Colt or Blushing Coral	SC	L4	C4	A4	G5	F1	D1
Notes: Anchor on a good foundation for it to grow well. Secretes mucous to clean its body, avoid keeping next to aggressive aquarium members to reduce mucous secretions; may release toxins that affect stony coral growth.								
Clavularia	Clove, Glove, Fern, Waving Hand, Eight Tentacleor Palm Tree Polyps	P	L3	C3	A3	G5	F1	D2
Notes: Invasive in that it will grow quickly, covering the substrate and everything in its path.								
Cynarina	Cat’s Eye, Button, Tooth, Teary Eye or Doughnut Coral	LPS	L3	C1	A1	G3	F1, F2, F3	D2
Notes: Place on bottom of your marine aquarium, on sand. Can be confused with iclose relative, Scolymia. Give adequate room as it can expand to twice its size.								
Cyphastrea	Lesser Knob Coral or Branching Coral	LPS	L3	C3	A4	G3	F1, F2, F3	D2
Notes: Feed at night when tentacles are out; does need distance between it and other corals.								
Dendronephthya	Carnation Tree Coral, Cauliflower Soft or Strawberry Soft Coral	SC	L1	C4	A1	G2	F1, F2	D5
Notes: Only expert aquarists should attempt to keep this coral in a well established aquarium.								
Dendrophyllia	Large Sun, Super Sun or Large Polyp Sun Coral; Dendros	LPS	—	C4	A1	G3	F2, F3, F4	D2
Notes: Is a non-photosynthetic species and trequires regular feeding. Extends during day. Requires an intermittent flow pattern.								
Diploastrea	Moon, Closed or Dimple Brain Coral	LPS	L3	C3	A4	G2	F2	D3
Notes: Needs indirect, intermittent current. Direct feed two to three times per week. Give ample space to extend its sweeper tentacles that may sting nearby corals. Rarely found in the aquarium hobby. Resemble and are related to Favia and Favites.								
Discosoma	Bullseye Mushroom, Flower Coral, Mushroom or Disc Anemone	SC	L2	C2	A3	G4	F1, F2	D1
Notes: Bullseye Mushrooms breed easily and rapidly in a marine aquarium, propagating through longitudinal fission.								
Distichopora	Fire Coral, Lace Coral, Stylaster Coral	HC	—	C4	A1	G3	F2, F3, F4	D4
Notes: are azooxanthellate and not dependent on light. For a well established aquarium. Places itself upside down in caves or any overhangs. Requires an intermittent flow pattern.								
Duncans	Duncanopsammia	LPS	L1	C2	A1	G3	F4, F5	D2
Notes: In the Dendrophyllia family but are photosynthetic. Prefers to attach to solid objects in soft, sandy areas, benefits from targeted feedings.								

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty
Echinophyllia	Chalice, Plate, Scroll, Flat or Lettuce Coral	LPS	L2	C2	A4	G2	F2	D3
Notes: Develops various color patterns. Grows well even with subdued light. Good water quality is very important for growth and health. Capable of aggressive behavior by way of their sweeper tentacles,								
Echinomorpha	Chalice Coral (Echinomorpha nishihirai)	LPS	L4	C2	A5	G1	F2, F3	D3
Notes: distinguished by a prominent, large central corallite and very few (if any), widely spaced peripheral corallites. Tolerant to different light conditions but does best under brighter light. Should be considered an aggressive coral, capable of producing long sweeper tentacles like other members of Pectiniidae. Rarely seen in aquarium trade.								
Echinopora	Hedgehog Coral	SPS	L5	C5	A4	G3	F2, F3	D3
Notes: Requires a turbulent flow. Feed at least once a week. Does not do well in tanks with soft corals as they are very sensitive to the chemicals soft corals produce, even when not close to them. Often confused with Echinolyllia spp but belongs to Faviidae family.								
Elegance Coral	Catalaphyllia sp, Ridge or Wonder Coral	LPS	L3	C2	A5	G2	F3, F4	D4
Notes: Bury the base in soft sand, away from rocks and other organisms. Do not place directly under metal halides								
Euphyllia	Hammer, Torch, Frogspawn or Anchor Coral	LPS	L4	C2	A5	G4	F2	D3
Notes: Nettles strongly, keep sufficient distance to other corals. Should not be subjected to direct or heavy water flow as their sharp skeletons can cause tissue damage.								
Favia	Moon, Pineapple, Closed Brain or Brain Coral	LPS	L3	C3	A4	G2	F1, F2	D2
Notes: Direct feed two to three times per week. Favia is the largest genus of Faviidae having corallites with separate and distinct walls (plocoid) is what distinguishes it from Favites.								
Favites	Brain, Pineapple, Moon or Larger Star Coral	LPS	L3	C3	A4	G2	F1, F2	D2
Notes: Direct feed two to three times per week. A genus of Faviidae having the walls of the corallites shared or fused.								
Frogspawn	Wall, Octopus, Grape or Honey Coral	LPS	L4	C3	A5	G4	F2	D3
Notes: Nettles strongly, keep sufficient distance to other corals.								
Fungia	Disk, Plate or Tongue Coral	LPS	L3	C2	A2	G3	F2, F3	D1
Notes: Likes a sandy base. Excretes a heavy mucus coat containing toxin in response to contact. capable of movement and may move itself around a tank.								
Galaxea	Tooth, Star, Crystal, Starburst, Brittle or Galaxy Coral	LPS	L5	C3	A5	G3	F2, F3	D3
Notes: Combat tentacles nettle strongly. Extend less under good water flow but keep sufficient distance from other corals.								
Goniastrea	Goniastrea australensis, Honeycomb Coral, Closed Brain Coral	LPS	L4	C3	A3	G3	F1, F2	D3
Notes: Keep sufficient distance from other corals. Filter feeds a few times per week.								

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty
Gonipora	Flowerpot, Daisy or Ball Coral	LPS	L5	C4	A5	G3	F1, F2	D4
Notes: Have 24 tentacle tips and their corallites have 24 septa; Alveopora corals have 12 each.								
Gorgonia	See Fans, Sea Spray, Sea Whips	SC	L1	C4	A2	G2	F2, F3	D4
Notes: Must be fed regularly with zooplankton and other similar sized foods. Need to be attached to the substrate and most require a brisk current. Easily over grown by algae. For the established tank and experienced reefkeeper. Illegal to harvest in many areas.								
Hammer Coral	Anchor Coral	LPS	L3	C3	A5	G4	F2	D3
Notes: Polyps are visible throughout the day and night. Member of Euphyllia genus.								
Heliofungia	Disk, Mushroom, Fungia Plate or Tongue Coral	LPS	L2	C3	A4	G2	F2, F3, F5	D2
Notes: Place directly on aquarium floor on sandy substrate. Is a solitary coral with long tentacles that can damage other corals. Will move around the tank. Genus contains long and short tentacle species. Feed several times a week. If wounded it means probable death for the coral.								
Herpolitha	Tongue, Slipper, Mole or Striate Boomerang Coral	LPS	L3	C2	A3	G2	F2, F3, F5	D3
Notes: Placed on a soft or rubble-covered bottom. Can move around. Has a prominent central groove down the middle, called an axial furrow. Largest of all the solitary corals. Similar in appearance to the Polyphyllia but has deeper central furrow and fewer tentacles.								
Hydnophora	Horn, Velvet Horn, Thorny or Knob Coral	SPS	L4	C4	A5	G4	F2	D3
Notes: Direct feed two to three times per week. Keep well away from other corals in the tank.								
Kenya Tree	Capnella sp, Taro Tree or Pineapple Tree Coral	SC	L4	C4	A3	G5	F1	D1
Notes: May be disturbed by presence of hard corals. Invasive in that it will grow quickly, covering the substrate and everything in its path.								
Leather Coral	Sarcophyton sp, Toad Stool	SC	L3	C4	A1	G3	F1, F2	D2
Notes: Feed phytoplankton several times a week.								
Lemnalia	Tree, Paralemnia, Finger Leather, Branch or Cauliflower Coral	SC	L4	C4	A4	G3	F1	D3
Notes: Feed three times per week with phytoplankton. Does give off chemical toxins to ward off encroaching corals								
Lepastrea	Crater Coral	LPS	L3	C3	A3	G3	F1	D2
Notes: Strongly fluorescent under actinic lighting.								

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty
Leptoseris	Leaf coral, Lettuce Coral	SPS	L3	C4	A3	G3	F2	D4
<i>Notes: Can benefit from feeding micro-plankton or baby brine shrimp</i>								
Lobophyllia	Lobed, Colored, Carpet, Flat, Open Brain, Meat, Modern or Large Flower Coral	LPS	L4	C3	A3	G3	F2, F3	D2
<i>Notes: Feed several times a week with fortified food.</i>								
Merulina	Lettuce, Cabbage, Ridge, or Ruffled Coral	SPS	L4	C3	A1	G2	F2	D5
<i>Notes: Direct feed two to three times per week. Difficult to care for. Do better in well-fed reef tanks</i>								
Micromussa	Micro Coral	LPS	L2	C3	A2	G3	F2, F3	D4
<i>Notes: A newer genus just described in the 1980's</i>								
Millepora	Fire, Stinging, Box, Bladed Fire, Wello Fire or Branching Fire Coral	HC	L5	C5	A5	G5	F1, F2, F3	D4
<i>Notes: Have a potent sting and gloves need to be worn when handling! Are very aggressive and will grow toward, encrust, and take over other corals (especially Gorgonians). Keep at least 6" from other corals and main rock formations. Needs turbid flow.</i>								
Montastraea	Boulder or Star Boulder Coral	LPS	L3	C3	A4	G2	F2	D4
<i>Notes: Tend to produce a lot of clear mucus.</i>								
Montipora	Velvet Branch or Velvet Finger	SPS	L4	C4	A1	G4	F2	D3
<i>Notes:</i> <i>Dependent on good water values and sufficient calcium, carbonates, and magnesium but is considered easiest of the SPS corals to care for. Once established, they are quite hardy and fast growing. Acropora and Montipora corals make up one-third of all reef building coral species.</i>								
Moseleya	<i>no other names</i>	LPS	L3	C2	A3	G2	F1, F2	D3
<i>Notes: Each corallite is large and cup-shaped and will usually form around one central and larger corallite.</i>								
Mushrooms	Actinodiscus, Discosoma, Ricordea	SC	L2	C2	A3	G4	F1, F2, F4	D1
<i>Notes: Name often used for corals in these genus.</i>								
Mycodium	Green Eyed Cup, Elephant Nose, Peacock or Chinese Lettuce Coral	LPS	L3	C3	A4	G2	F2	D4
<i>Notes: Feeding several times a week with HUFA-fortified feed aids in growth and coloring. Should be placed or mounted vertically. Form long stinging sweeper tentacles at night so place away from other corals. Have the potential to release toxins into the water affecting neighboring corals and especially soft corals</i>								

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty
Nemanzophyllia	Fox, Jasmine, or Ridge Coral	LPS	L2	C1	A1	G3	F2	D2
Notes: Feed three times per week. A fleshy coral so make sure the colony is firmly secured into position to avoid damage from bumps or falls.								
Neospongodes	Green Carnation Tree	SC	L4	C4	A5	G3	F1, F2	D3
Notes: Color highly dependent upon lighting, the more intense the more yellow.								
Nephthea	Neon Green Palau Nephthea	SC	L3	C4	A1	G3	F1, F2	D1
Notes: Direct feed 2-3 times per week with phytoplankton.								
Nephythyrgorgia	Chili, Strawberry, Chili Cactus, Red Chili, or Red Finger Soft Coral, Chili Sponge, and Devil's Hand	SC	L1	C4	A1	G3	F1, F2	D3
Notes: Place underneath live rock overhangs. Feed three times per week.								
Oulophyllia	Deep Walled Maze Brain, or Closed Brain Coral	LPS	L4	C4	A3	M3	F2	D3
Notes: Similar to Platygyra species								
Oxypora	Chalice Coral	LPS	L2	C2	A4	G1	F2	D4
Notes: Feeding several times a week with HUFA-fortified feed aids in growth and coloring. like most members of the family Pectiniidae, possesses powerful sweeper tentacles.								
Pachyclavularia	Green Star, Starburst, Mat, Daisy, or Eight Tentacle polyps	P	L3	C4	A1	G5	F1	D1
Notes: Its encrusting growth pattern can cause it to rapidly encroach on rock work, aquarium glass, and coral neighbors.								
Pachyseris	Elephant Skin, Corduroy, or Castle Coral	LPS	L5	C5	A1	G2	F1, F2	D4
Notes: Does not have any visible polyps or tentacles. Requires the addition of calcium, strontium, and other trace elements to the water.								
Palythoa	Button or Moon Polyps, Sea Mat	P	L3	C4	A3	G5	F2, F3	D1
Notes: Place in an area where they will not encroach on nearby corals, especially stony corals								

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty	
Parazoanthus		Yellow Polyps	Zoa	L3	C2	A3	G3	F2	D2
Notes: Usually placed near the bottom of the tank. Occasional feeding of small meaty foods like brine shrimp is beneficial.									
Pavona		Maldive, Potato Chip, Encrusting Star or Leaf Coral	SPS	L4	C5	A3	G2	F2	D4
Notes: Pavona maldivensis is a unique species within the Pavona genus									
Pectinia		Spiny Cup Coral	LPS	L3	C3	A1	G2	F1, F2	D5
Notes: Benefits from supplemental zooplankton feedings.									
Physogyra		Bubble, Pearl, Pearl Bubble, Grape, Octopus, or Pointed Bladder Coral	LPS	L1	C2	A5	G4	F2, F3, F4	D2
Notes: Has long sweeper tentacles and will sting corals in close proximity. Benefits from feeding when tentacles out at least weekly. Take care to prevent the bubbles from getting punctured by skeleton. Leather corals emit a toxin that can harm them.									
Plate Coral		Fungia sp, Disk, Mushroom or Tongue	LPS	L3	C2	A2	G2	F2, F3	D2
Notes: Likes a sandy base. Excretes a heavy mucus coat containing toxin in response to contact. capable of movement and may move itself around a tank.									
Plerogyra		Bubble, Pearl Bubble, or Pearl Coral	LPS	L1	C2	A5	G4	F2, F4, F5	D2
Notes: Has long sweeper tentacles and will sting corals in close proximity. Benefits from feeding when tentacles out at least weekly. Take care to prevent the bubbles from getting punctured by skeleton. Leather corals emit a toxin that can harm them.									
Platygyra		Brain Worm, Maze Brain, Brain, Closed Brain, or Bowl Coral	LPS	L3	C3	A3	G3	F2, F3, F5	D2
Notes: Susceptible to necrotic tissue loss from stress or bleaching									
Pocillipora		Cauliflower, Raspberry, Lace or Birdsnest Coral	SPS	L5	C5	A3	G3	F2, F3, F5	D3
Notes: Have short sweeper tentacles that will sting nearby corals. Can quickly encroach on nearby corals. Need a strong, turbid water flow and dissolved nutrients									
Porites		Christmas Tree Worm Rock, Encrusting Boulder Coral	SPS	L5	C5	A1	G2	F1	D3
Notes: Christmas Tree Rock have symbiotic colorful Christmas Tree or Fan Worms that bore into their skeletons. Often shed outer surface layer to get rid of wastes and algae.									
Protopalythoa		Button Polyps, Sea Matt	P	L3	C4	A3	G5	F2, F3	D1
Notes: Polyps on the ends of stalks instead of embedded in the mat; most produce poison palytoxin									

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty
Psammocora	Pillar, Green Stony Pillar , Branched Sandpaper or Dark Green Contigua Coral	SPS	L3	C4	A1	G3	F1	D2
Notes: Prefers full spectrum lighting. Due to peaceful nature position away from any aggressive corals.								
Ricordea	Mushroom, Ricordea Mushroom, False Coral, Corallimorpharian	SC	L2	C1	A3	G3	F1, F2, F4	D3
Notes: Common colors are green, tan, and brown. Adaptable to variety of lighting conditions but care required with metal halide lighting.								
Rhodactis	Elephant Ear, Giant Anemone, Hairy, or Lavender Mushroom, Disc Anemone	SC	L2	C2	A3	G3	F1, F2	D1
Notes: Commonly seen in brown, tan, and green. Easily reproduces by fission or laceration. Can harm sessile invertebrates and overgrow other inhabitants of the reef.								
Sarcophyton	Leather Coral, Toad Stool	SC	L3	C4	A1	G3	F1, F2	D1
Notes: Feed phytoplankton several times a week.								
Scolymia	Button, Donut, Artichoke or Disk Coral	LPS	L3	C4	A3	G3	F2	D3
Notes: A round, solitary coral, usually having a single central oral opening. Handle with care so skeleton does not damage the soft flesh. Feeding several times a week with HUFA-fortified food aids in growth and coloring.								
Seriatopora	Birds Nest, Needle, or Brush Coral	SPS	L5	C5	A1	G5	F2	D4
Notes: Color and shape vary, depending on the conditions under which the colony was grown. Dependent on very good water quality and sufficient calcium, carbonates, and magnesium to maintain growth.								
Siderastrea	Starlet, Lesser Starlet, Round Starlet or Pink Starlet Coral	SC	L3	C3	A2	G4	F1, F2	D3
Notes: Rare to find offered for sale in the aquarium trade.								
Sinularia	Finger Leather, Spaghetti Leather Coral	SC	L4	C3	A3	G4	F1, F2	D1
Notes: Can grow quickly and may overcome some less aggressive colonies and can release chemicals into the water in their competition for space. Can benefit from additional food for filter feeding invertebrates.								
Stereonephthya	Red Tip Tree, Cauliflower, or Strawberry Tree Coral	SC	L3	C4	A1	G3	F2, F3	D3
Notes: Found in a variety of colors with red, purple or orange the most common.								
Stylaster	HC	HC	—	C5	A3	G3	F1, F2	D5
Notes: Are deep water species and need cooler tanks, dim lighting, and regular micro-plankton feeding. Do not have the potent sting of close relative, the Millepora Fire Coral.								

Scientific and Common Names		Type	Light	Current	Aggression	Growth	Food	Difficulty
Stylocoeniella	Thorn Coral	SPS	L4	C3	A2	G4	F1, F2	D3
Notes: Generally unknown in reef aquaria, encrusting.								
Stylophora	Cat's Paw or Club Finger Coral	SPS	L5	C5	A3	G4	F2	D4
Notes: Dependent on very good water quality and sufficient calcium, carbonates, and magnesium to maintain growth.								
Sun Coral	Tubastrea sp, Tube Coral	LPS	L1	C3	A1	G3	F2, F3	D5
Notes: One of a few corals that does not contain a symbiotic algae. Requires feeding several times a week with HUFA-fortified feed from an eye dropper directly to each one of its polyps. Can be quite fragile and must be handled with extra care								
Symphyllia	Dented Brain Coral	LPS	L3	C2	A3	G3	F2, F3	D3
Notes: Feeding several times a week with HUFA-fortified feed aids in growth and coloring. Can expand in size and should be secured firmly in place to prevent toppling.								
Toad Stool	Sarcophyton sp, Leather Coral	SC	L3	C4	A1	G3	F1, F2	D2
Notes: Feed phytoplankton several times a week.								
Torch Coral	Trumpet or Pom Pom Coral	LPS	L3	C3	A5	G3	F2, F3	D3
Notes: Sweeper tentacles can extend out several inches from its base and sting other coral species. Member of Euphyllia genus								
Trachyphyllia	Folded Brain or Crater Coral, Trachs or Trachys	LPS	L3	C3	A3	G3	F2, F3	D3
Notes: Placing in the aquarium so that nothing will damage the soft tissue, bottom of tank on sandy substrate ideal. Fluoresce brightly under actinic lighting.								
Tubastrea	Tube Coral, Sun Coral	LPS	L1	C3	A1	G3	F2, F3	D4
Notes: One of a few corals that does not contain a symbiotic algae. Requires feeding several times a week with HUFA-fortified food from an eye dropper directly to each one of its polyps. Can be quite fragile and must be handled with extra care								
Turbinaria	Cup, Scroll, Vase or Bowl Coral	SPS	L3	C3	A1	G3	F2, F5	D2
Notes: Position so as not to collect debris on the surface. Will feed on meaty foods.								
Wellsophyllia	Pacific Rose, Flat Brain, Open Brain, Welso	LPS	L3	C3	A3	G3	F2, F3	D3
Notes: Placing in the aquarium so that nothing will damage the soft tissue, bottom of tank on sandy substrate is ideal. Their irregular round shape, deep valleys, fused walls with numerous folds originally identified Wellsophyllia corals as separate from Trachyphyllia corals. Now referred to as Trachyphyllia radiata								
Xenia	Pulse Corals	SC	L3	C3	A1	G5	F1	D1
Notes: Can quickly overgrow an area. Needs organics in the the water column from either fish or a mature sand bed. Smells bad when removed from the water								
Zoanthid	Zoas, Button or Stick Polyps, Sea Mats, Colonial Anemones	Zoa	L4	C2	A3	G4	F2, F3	D1
Notes: Very good for beginners. Zoanthid is basically a catch-all term used for all cnidarians in the order Zoantharia								