## DOOR SKIMMERS | FIXTURES & COMPONENTS

The Door Skimmer rests inside the liner and is designed to disappear into the pond's edge. The skimmer door self-adjusts to fluctuating water levels. Floating debris in the pond is swept through the skimmer door and into the Filter Basket(s) inside the Filter Tank.



#### **BOTTOM DRAW DISC**

The Bottom-Draw Disc connects directly to the S44D, S64D or S66D and removes small organic debris with a maximum flow rate of 15 GPM. Often used with small water features, the Bottom-Draw Disc is easy to install and does not require a second liner penetration. See Page 34 for additional information.



**BOTTOM-DRAW DISC** 

MODEL: CD1

See page 34

# FIXTURES & COMPONENTS | DOOR SKIMMERS





#### **SMALL DOOR SKIMMER**

#### MODEL: S44D

• For use with T40F Filter Tank GPM: 80

CONNECTION: 4" x 4" Filter Tank Coupling by 4" x 4" Eccentric Flex-Coupling

INCLUDED COMPONENTS:

- 1 Small Door Skimmer
- 1 4" Flex-Coupling
- 1 4" Eccentric Flex-Coupling
- 1 4" Liner Connection Kit



#### **SMALL DOOR SKIMMER**

#### MODEL: S64D

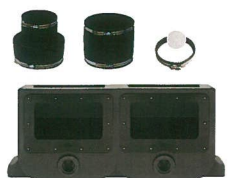
 For use with T75F & T390F Filter Tanks

GPM: 80

CONNECTION: 6" x 4" Filter Tank Coupling by 4" x 4" Eccentric Flex-Coupling

INCLUDED COMPONENTS:

- 1 Small Door Skimmer
- 1 6" x 4" Flex-Coupling
- 1 4" Eccentric Flex-Coupling
- 1 4" Liner Connection Kit



#### LARGE DOOR SKIMMER

#### MODEL: S66D

• For use with T75F & T390F Filter Tanks GPM: 160

CONNECTION: 6" x 6" Filter Tank
Coupling by 6" x 6" Eccentric Flex-Coupling
INCLUDED COMPONENTS:

- 1 Large Door Skimmer
- 1 6" x 6" Flex-Coupling
- 1 6" Eccentric Flex-Coupling
- 1 6" Liner Connection Kit

### FOR EXTRA HIGH-FLOW APPLICATIONS

#### **DUAL SKIMMER FITTING**

## MODEL: Y1066

- For use with T390F Filter Tank, S66 & S66D Skimmers
- Adjusts 4" for high or low skimming GPM: 400

CONNECTION: 10" x 10" Filter Tank Coupling INCLUDED COMPONENTS:

- 1 Dual Fixed Skimmer Fitting
- 1 10" x 10" Flex-Coupling



- see page 27 for fixed skimmer application
- see page 84 for example of door skimmer application