# COMPONENTS | GROUND LEVEL SKIMMER

In installations where the top of the Filter Tank is level with the pool edge, the S6 In-Wall Skimmer exits out the back for a same level connection with the Filter Tank and provides a strong narrow design for 10" or wider concrete walls.

#### RUBBER GASKET

 Rubber flap gasket adjusts with the water flow to minimize water noise

#### GROUNDING

Grounding connection provided

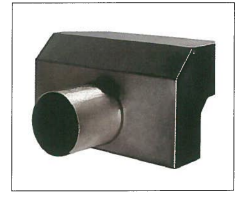
#### IN-WALL SKIMMER

MODEL: S6

GPM: 80 MATERIAL: 304 stainless steel

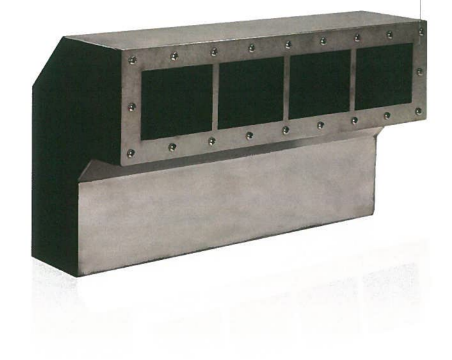


For use with ground level pools



#### LARGE PIPE CONNECTION

- 4" IPS port connects to a 4" flexcoupling (included)
- 4" waterstop included







## ELEVATED SKIMMERS | FIXTURES & COMPONENTS

For use with elevated pools, the S5 In-Wall Skimmer exits out of the bottom and provides a strong low profile design for 10" or wider concrete walls.





For use with elevated pools

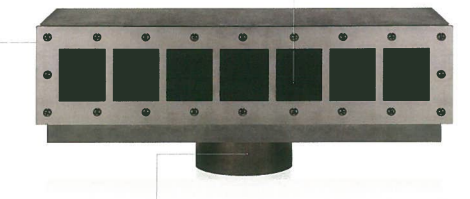
#### **IN-WALL SKIMMER**

#### MODEL: S5

GPM: 60 MATERIAL: 304 stainless steel

#### **RUBBER GASKET**

 Rubber flap gasket adjusts with the water flow to minimize water noise



#### GROUNDING

 Grounding connection provided

#### LARGE PIPE CONNECTION

- 3" IPS port connects to a 3" flex-coupling (included).
- 3" waterstop included



Water is skimmed from the pool surface

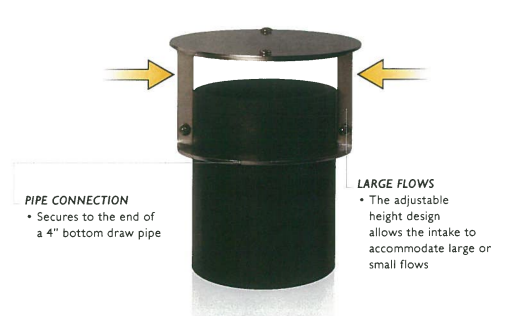


For use with elevated pools

#### RISER SKIMMER FLOW-CAP

### MODEL: SFC-4

MAX GPM: 60
CONNECTION: 4" IPS plastic or metal pipe
MATERIAL: 304 Stainless steel



The Riser Skimmer Flow-Cap fastens over a vertical intake pipe and adds a finishing touch in raised formal pool installations.