



"Leading the World in Affordable, Effective Portable Foam Systems"

4056

SQUALL WALL

The Scotty 4056 is an easy to use hose attachment that will create a wall of water to help cool and protect structures from encroaching fires. When connected to a water supply hose the angled ramp within the unit directs the water flow up through the opening vent. Depending on flow and pressure, the Squall Wall can create a wall of water up to 40 feet wide and 20 feet high. The Squall Wall can be secured to the ground with a spike or to a plywood plate for fast deployment. It can also be pre-positioned and permanently mounted on rooftops, walls, gantries, even in trees.

The Squall Wall will be available in two different flow rates of 15 gpm and 30 gpm at 65 psi. The flow rating is embossed on the side of each unit. The unit is made in bright florescent yellow, glass-reinforced, nylon (Ny-Glass), making the 4056 extremely durable and impervious to corrosion. The 4056 Squall Wall is designed for use with pressures between 50 and 125 psi and is compatible with fire foam concentrates.

The 4056 comes in the following configurations:

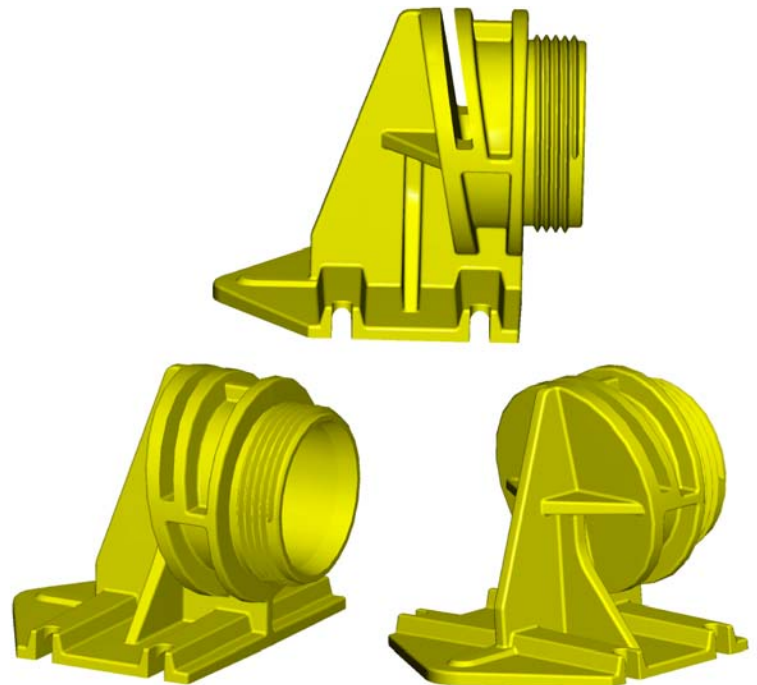
4056-15, 15 gpm, Male 1.5" NPSH
4056-15, 15 gpm, Male 1.5" NPSH
4056-15A, 15 gpm, Male 1.5" NHT
4056-15F, 15 gpm, Female 1.5" NPSH (with 4085)
4056-15AF, 15 gpm, Male 1.5" NHT (with 4086)
4056-15QC, Quarter Turn Quick Connect (with 4089F)

4056-30, 30 gpm, Male 1.5" NPSH
4056-30A, 30 gpm, Male 1.5" NHT
4056-30F, 30 gpm, Female 1.5" NPSH (with 4085)
4056-30AF, 30 gpm, Male 1.5" NHT (with 4086)
4056-30QC, Quarter Turn Quick Connect (with 4089F)

4056-50, 50 gpm, Male 1.5" NPSH
4056-50A, 50 gpm, Male 1.5" NHT
4056-50F, 50 gpm, Female 1.5" NPSH (with 4085)
4056-50AF, 50 gpm, Male 1.5" NHT (with 4086)
4056-50QC, Quarter Turn Quick Connect (with 4089F)

Just some uses for the 4056 Squall Wall include:

- Structure protection from a wildfire.
- Safety zone protection from a burn-over.
- Create a barrier to protect unit crews and apparatus in the event of fire flashover.
- Wetting down helicopter landing pads
- Wetting for dust control.



Manufactured by:
SCOTT PLASTICS LTD.
2065 Henry Ave West
Sidney, B.C., Canada V8L 5Z6
T: (250) 656-8102 F: (250) 656-8126
www.scotty.com
4056.doc