

260-705-S Ultrasonic Sensor Shield

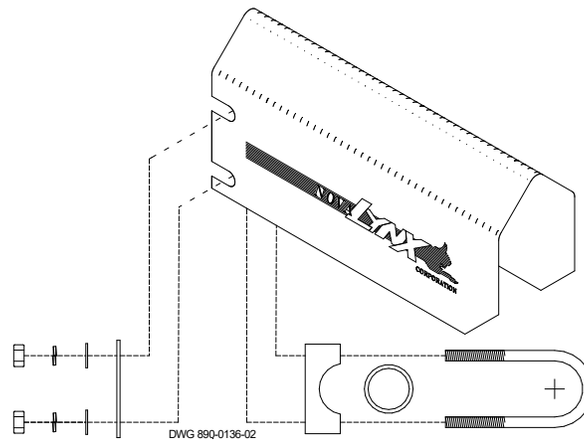
The **260-705-S Ultrasonic Sensor Shield** protects ultrasonic snow depth and water level sensors from heating effects of direct sunlight exposure. This is particularly important when the internal temperature sensor is used for compensating the range readings. The durable shield also deflects hail and prevents snow from accumulating on the sensor.

The open design of the shield permits natural airflow around the sensor. The unit clamps to 1.25" diameter pipe to match the optional 260-705-TM horizontal mounting pipe.



FEATURES

- *Clamps easily to the sensor mounting pipe*
- *Protects the sensor from heating effects*
- *Protects from hail and snow accumulation on the sensor*



Ultrasonic Sensor Shield

Shield Material	1/16" aluminum
Treatment	White powder coated for durability and to reflect sunlight
Mounting Hardware	Stainless steel U-bolt, saddle, plate, and nuts
Dimensions	8.5" x 4.2" x 2.5" (22 x 11 x 6.5 cm)
Weight	0.65 lb (0.29 kg)

Ordering Information

- | | |
|-------------|--|
| 260-705-S | Ultrasonic Sensor Shield |
| 260-705-TM | Tower Mounting Arm with 5' Horizontal Mast |
| 260-705-TM2 | Tower Mounting Arm with Two 3' Mast Sections |