



TECHNICAL DATA					
MODEL NO.	CONNECTION SIZE	DIMENSION 'A'	DIMENSION 'B'	DIMENSION 'C'	MAX. DRAIN RATE
ROV-200-S	2"	3-3/16"	5-5/8"	2-5/16"	50 GPM
ROV-300-S	3"	4-3/8"	6-1/2"	3-1/8"	75 GPM
ROV-400-S	4"	5-3/4"	7-1/2"	4-1/2"	100 GPM

SPECIFICATION DATA: Standpipe Overflow Drain, with cast bronze waterstop drain coupling with bonding screw; copper standpipe and bronze dome cap w/stainless steel set screws and (F) N.P.T. connection. Finish shall be brushed copper and natural bronze. Length is 24" and can be cut to for desired water depth in the field by installer.

DESIGN/APPLICATION DATA: ROV-S Series, overflow standpipe drains are designed for use in fountain and reflecting pool floors as a combination pool drain and overflow device. A secured bronze dome top prevents debris from entering the standpipe and drain body.

- NOTES:**
1. Installer must consult local codes for termination of drain lines.
 2. In multi-level fountains the lowest pool may experience a rise in water level on system shutdown. Note this when determining the standpipe height requirements.
 3. Special lengths available on special order, consult factory.
 4. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

DRAWING NO.
4.106