

# SMITH

## FIXTURE SUPPORT Selection Guide for

# WOODFORD

REVISED JANUARY 2007

Jay R. Smith Mfg. Co.  
January 2007

**315**

DRAINAGE FITTINGS



**JAY R. SMITH MFG. CO.®**  
DIVISION OF SMITH INDUSTRIES, INC.  
POST OFFICE BOX 3237  
MONTGOMERY, ALABAMA 36109-0237 (USA)  
TEL: 334-277-8520 FAX: 334-272-7396 www.jrsmith.com



MEMBER OF:



**JAY R. SMITH MFG. CO.**  
 DIVISION OF SMITH INDUSTRIES, INC.  
 POST OFFICE BOX 3237  
 MONTGOMERY, ALABAMA 36109-0237 (USA)  
 TEL: 334-277-8520 FAX: 334-272-7396 www.jrsmith.com



MEMBER OF:



## WOODFORD TO SMITH COMPARISON

### NON FREEZE WALL HYDRANTS

WOODFORD	SMITH	WOODFORD	SMITH
Model 14	JRS Products 530-98	Model RB65	5519-98
Model 17	JRS Products 530	Model 67	5619
Model 22	SQ-5-3046-WH-H-98	Model B67	5519
Model B22	5560QT-WH-H-98	Model RB67	5519-98
Model 25	5619-WH	Model HC67	5560QT-H-98
Model 27	5619-WH	Model HCB67	5560QT-H-98
Model 65	5619	Model 70	5509QT-98 or 5619-98
Model B65	5519		

### WARM CLIMATE WALL HYDRANTS

WOODFORD	SMITH	WOODFORD	SMITH
Model 14CC	5609QT-SAP-WH-98	Model 74	5619-SAP
Model 17CC	5609QT-SAP-WH	Model B74	5519-SAP
Model 22CC	SQ-5-3046-SAP-WH-H-98	Model 75	5619-SAP-E-98
Model B22	5560-WH-H-98	Model B75	SQ-5-1632-H-97-98
Model C22	SQ-5-3046-WH-H-98	Model 76	5619-SAP
Model 24	JRS Products 560	Model B76	5519-SAP
Model B24	5519-SAP-WH-98	Model 79	5619-SAP-E-98
Model Y24	5910-SAP-WH-H-98	Model B79	SQ-5-1632-H-97-98
Model 26	5619-SAP-WH-98	Model 84	5619-SAP
Model B26	5519-SAP-WH-98	Model 86	5619-SAP
Model Y26	5910-SAP-WH-H-98		
Model 40HT	5619-SAP-WH-98		
Model 71	5609-SAP		
Model B71	5609-SAP		

### NON-FREEZE YARD HYDRANT-POST TYPE

WOODFORD	SMITH	WOODFORD	SMITH
R34	5909		
W34	5909	Y30	5910-WH
X34	5909	Y34	5909
Y1	5909-98	Y34B	5910-98
Y2	5909-H-98		5810-H

### NON-FREEZE YARD HYDRANT-BOX TYPE

WOODFORD	SMITH
Y95	5810-H

### MISCELANOUS HOSE BIBBS

WOODFORD	SMITH
60	5609QT
B-60	5509QT

### OPTIONAL INLETS

WOODFORD	SMITH
C	-SS
C1	-SS1
CP	*
CP3	*
C1	*
EP	-E
EPL	*
P	Reg. Furn. (1/2" F x 3/4" M)
P1	-IC1
PX	*

\*Contact Sales Engineering Department