

## Tub Spout Elbow

Male Sweat  
with Square O Strap  
with Wall Block Plate

- Connect tub valve to spout nipple in one easy step
- $1\frac{1}{4}$ " radius fits all valve rough-ins
- Square O strap and Wall Block are crimped to tube

### MIP Swivel

- No soldering with easy swivel thread installation
- $1\frac{1}{4}$ " radius fits all valve rough-ins

### Fixed MIP

with Wall Block Plate

- No soldering with male thread connection
- $1\frac{1}{4}$ " radius fits all valve rough-ins

### FIP Swivel

- No soldering with easy swivel thread installation
- $1\frac{1}{4}$ " radius fits all valve rough-ins
- Do NOT use pipe dope or teflon tape on FIP threads

Item No	Copper Type	CTS	Dimensions		NO LEAD	Pkg	Min Qty	Case Qty
			A	B				
<b>MALE SWEAT</b>								
613-57	L	$\frac{1}{2}$ "	5"	7"	✓	50	50	
613-57PK	L	$\frac{1}{2}$ "	5"	7"	✓	20	20	
613-67	L	$\frac{1}{2}$ "	6"	7"	✓	50	50	
613-87	L	$\frac{1}{2}$ "	8"	7"	✓	50	50	
613-107	L	$\frac{1}{2}$ "	10"	7"	✓	50	50	
613-137	L	$\frac{1}{2}$ "	13"	7"	✓	50	50	
613-139	L	$\frac{1}{2}$ "	13"	9"	✓	50	50	
<b>MALE SWEAT WITH SQUARE O STRAP</b>								
613-57E	L	$\frac{1}{2}$ "	5"	7"	✓	25	25	
613-87E	L	$\frac{1}{2}$ "	8"	7"	✓	25	25	
<b>MALE SWEAT WITH WALL BLOCK</b>								
612-57	L	$\frac{1}{2}$ "	5"	7"	✓	25	25	
612-87	L	$\frac{1}{2}$ "	8"	7"	✓	25	25	
612-108	L	$\frac{1}{2}$ "	10"	8"	✓	25	25	
<b>MIP SWIVEL</b>								
613-57X	L	$\frac{1}{2}$ "	5"	7"		50	50	
613-67X	L	$\frac{1}{2}$ "	6"	7"		50	50	
613-87X	L	$\frac{1}{2}$ "	8"	7"		50	50	
<b>MIP</b>								
613-57M	L	$\frac{1}{2}$ "	$5\frac{1}{2}$ "	7"	✓	50	50	
613-67M	L	$\frac{1}{2}$ "	$6\frac{1}{2}$ "	7"	✓	50	50	
613-87M	L	$\frac{1}{2}$ "	$8\frac{1}{2}$ "	7"	✓	50	50	
<b>MIP WITH WALL BLOCK</b>								
612-557	L	$\frac{1}{2}$ "	$5\frac{1}{2}$ "	7"		25	25	
<b>FIP SWIVEL</b>								
613-57Y	L	$\frac{1}{2}$ "	5"	7"	✓	50	50	
613-67Y	L	$\frac{1}{2}$ "	6"	7"	✓	50	50	
613-87Y	L	$\frac{1}{2}$ "	8"	7"	✓	50	50	
<b>FIP</b>								
613-67F	L	$\frac{1}{2}$ "	6"	7"	✓	50	50	

NEW

