

# METAL S-TRAPS

## /// 240-11 SERIES, 240-12 SERIES, 240-13 SERIES, 240-14 SERIES

### SPECIFICATION

Tomahawk Metal S-Traps are intended to provide, when installed in a properly vented system, a liquid seal that prevents the back passage of gas without affecting the flow of sewage or wastewater through the system. Shall meet or exceed ASME standard A112.18.2.

### MATERIALS

Brass

Finish: chrome

### FEATURES

- furnished with diecast nuts and shallow flanges
- options with brass nuts and deep box or bell escutcheons

### DIMENSIONS

\*Tomahawk specifications in US customary units are approximate and are provided for reference only.

	-1151C	-1152C	-1153C	-1161C
A: length center to center	6-1/2"	6-1/2"	6-1/2"	6-1/2"
B: height	20-1/2"	20-1/2"	20-1/2"	20-1/2"
C: trap seal	4-1/2"	4-1/2"	4-1/2"	4-1/2"
D: gauge	22ga	20ga	17ga	22ga
E: diameter	1-1/4"	1-1/4"	1-1/4"	1-1/2"

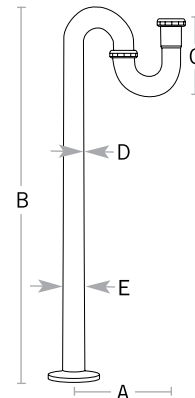
	-1162C	-1163C	-12531C	-12631C
A: length center to center	6-1/2"	6-1/2"	6-1/2"	6-1/2"
B: height	20-1/2"	20-1/2"	20-1/2"	20-1/2"
C: trap seal	4-1/2"	4-1/2"	4-1/2"	4-1/2"
D: gauge	20ga	17ga	17ga	17ga
E: diameter	1-1/2"	1-1/2"	1-1/4"	1-1/2"

	-13531C	-13631C	-1453C	-1463C
A: length center to center	6-1/2"	6-1/2"	6-1/2"	6-1/2"
B: height	20-1/2"	20-1/2"	20-1/2"	20-1/2"
C: trap seal	4-1/2"	4-1/2"	4-1/2"	4-1/2"
D: gauge	17ga	17ga	17ga	17ga
E: diameter	1-1/4"	1-1/2"	1-1/4"	1-1/2"

ITEM # SUBMITTED	_____
JOB NAME	_____
LOCATION	_____
ENGINEER	_____
CONTRACTOR	_____
PO#	_____ TAG _____



240-1163C04



### Create Item Number

### 240-ABCDC04

e.g. 240-1163C04: S-Trap without cleanout, 1-1/2", 17ga, chrome, diecast nuts, 1/bx

#### ITEM A

- 11 = S-Trap without cleanout
- 12 = S-Trap without cleanout w/ deep bell escutcheon
- 13 = S-Trap without cleanout w/ deep box escutcheon
- 14 = S-Trap w/ cleanout

#### SIZE B

- 5 = 1-1/4"
- 6 = 1-1/2"

#### GAUGE C

- 1 = 22ga
- 2 = 20ga
- 3 = 17ga

#### NUTS D

- \_ = diecast nuts (blank)
- 1 = brass nuts



\*Not all combinations available. Contact your local rep to confirm availability.