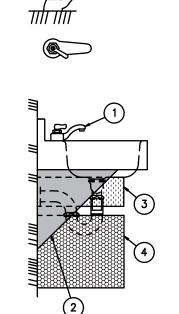


# RESTROOM ACCESSORIES

**MURDOCK-**SUPER **SECUR** RESTROOM **FIXTURE OPTION** 

LAV-OPT

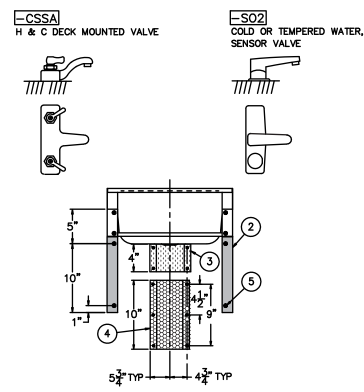
ITEM	DESCRIPTION	QTY
1	OPTIONAL LAVATORY VALVES	1
2	-AB ANGLE BRACES	2
3	-EE ELBOW ENCLOSURE	1
4	-TE TRAP ENCLOSURE	1
5	1/4" FASTENERS (BY OTHERS)	4



COLD OR TEMPERED WATER,

DECK MOUNTED VALVE

-STS



#### **DECK-MOUNTED VALVE OPTIONS:**

- 9 lavatory is punched with 3 holes for valve on 4" centers
- H1 9 lavatory is punched with 1 hole for valve
- CSSA Hot and Cold Valve is chrome plated brass and furnished with lever handles, 0.5 GPM vandal-resistant aerator, mounting collars and nuts.
- SO2 Sensor-Operated Valve has spout and infra-red sensor. Sensor is powered by an optional transformer in the plumbing chase.
- STS Cold Only Valve is chrome plated brass and furnished with lever handle, 0.5 GPM vandal-resistant aerator, mounting collar and nut.

### **OPTIONAL VARIATIONS:**

- AB stainless steel angle braces with lavatory attachment hardware (wall mounting hardware not included)
- EE wall-mounted stainless steel elbow enclosure (wall mounting hardware not included)
- TE wall-mounted stainless steel trap enclosure (wall mounting hardware not included)

# **DECK-MOUNTED VALVE SELECTION:**

- □ 9 Lavatory less Valve (3-hole)
- 🔲 CSSA Lavatory with Hot and Cold Valve
- 🔲 H1 9 Lavatory less Valve (1-hole)
- ☐ SO2 Lavatory with Cold Only Sensor Valve
- ☐ STS Lavatory with Cold Only Valve

#### **PRODUCT OPTIONS:**

- ☐ AB **Angle Braces**
- ☐ EE Elbow Enclosure
- □ TE Trap Enclosure
- Transformer for Sensor Valve

## SELECTION SUMMARY & APPROVAL FOR MANUFACTURING

All dimensions are nominal and subject to manufacturer's change without notice. Murdock-Super Secur assumes no responsibility for use of void or suspended data.
© Copyright 2006, Murdock-Super Secur, a division of Acorn Engineering Company. Please visit www.murdock-supersecur.com for most current specifications.

Model Numbers & Options	Q	uantity		
Company	Date			
Contact	_ Title			
Approval for Manufacturing/Signature				