



A typical Round, Steel Flush Mounted Welded Cover (EP1307) shown before and after installation into a well.



A 4 in. J-Plug:  
Flush type,  
lockable (EP2054).

	PRODUCT CATEGORY:
	ENVIRONMENTAL

## Locking Well Caps & Covers

RST Lockable Well Covers offer the ultimate in surface protection. Square design eliminates rotational removal while sturdy tabs allow security locks to be placed. The raised, angled lid allows casing to rise above the edge of the cover for increased access.

RST Bolt Down Flush Mount Welded Well Covers offer an economical way to provide traffic protection and help protect against water infiltration for monitor wells completed at grade. Each unit incorporates fully welded construction featuring a heavy duty steel skirt and 3/8 in. steel lid. A flat gasket is employed between the ring and cover as a water resisting seal. Two stainless steel bolts with nylon washers secure the lid in place.

Flush Locking Well Plugs provide an easy and reliable way to create an air and water tight seal. Use of a padlock insures a tamper resistant plug, while printed warnings help prevent the possibility of contamination. Standard locking well plugs are available to fit 1 inch and 6 inch I.D. monitoring wells.

### > LOCKABLE ABOVE GRADE WELL COVER FEATURES

Warning label: "OBSERVATION MONITORING WELL DO NOT FILL" on each lid.

4" square X 1/8 in. wall X 4 ft. size accommodates 2" well pipe and 2.75" inclinometer casing. Alternate sizes available upon request.

### > STEEL FLUSH MOUNT WELDED COVER FEATURES

Leak resistant to prevent infiltration of water.

Warning label: "OBSERVATION MONITORING WELL DO NOT FILL" on each lid.

8 in. diameter, 3/8 in. thick steel lid and 10 gauge steel pipe with 8 in. diameter. (0.188 in. wall) pipe skirt as standard. Alternate sizes available upon request.

Option: Lockable bolts with hex key.

### > SEALING WELL PLUG FEATURES

Low friction nylon thrust washer for easy tightening.

Excellent O-ring memory in cold and hot temperatures.

Die cast zinc latch assembly with yellow chromate coating and stainless steel roll pin.

Latch tapped for use with different size padlocks.

Air and water tight seal.

Printed warning on top plate.

Petroleum and chemical resistant ESTALOC® plastic body, Buna-N/NBR O-ring and base washer.

### > BENEFITS

- ✓ Increase Safety
- ✓ Custom Options



Contact RST for Details



A side view and bottom view of a 2 in. Eco-plug with hanger, lockable (EP2062).

# Locking Well Caps & Covers



PRODUCT CATEGORY:  
ENVIRONMENTAL

## SPECIFICATIONS + ORDERING



4 in. Square Lockable Steel Well Cover (EP1310A)

4 in. Ø Round Vandal-Resistant Lockable Steel Well Cover (EP1312)

### ORDERING INFO: ABOVE GRADE WELL COVERS

ITEM	PART #
4 in. Square lockable steel well cover, painted (grey)	EP1310A
4 in. Square lockable steel well cover, powder coated (red)	EP1310
6 in. Square lockable steel well cover, painted (grey)	EP1310B
6 in. Square lockable steel well cover, powder coated (red)	EP1310P
8 in. Square lockable steel well cover, painted (grey)	EP1311A
8 in. Square lockable steel well cover, powder coated (red)	EP1311B
4 in. Ø round vandal-resistant lockable steel well cover, powder coated (red)	EP1312

### ORDERING INFO: FLUSH MOUNTED WELDED COVERS

ITEM	PART #
6 in. Round flush mounted steel bolt down cover, painted (grey)	EP1307
8 in. Round flush mounted steel bolt down cover, painted (grey)	EP1305A
8 in. Round flush mounted steel bolt down cover, powder coated (red)	EP1305
Hex key for lockable bolts	EP1305A-H

### ORDERING INFO: SEALING WELL PLUGS

ITEM	PART #
1-1.25 in. Eco-plug with hanger, lockable	EP2063
2 in. Eco-plug with hanger, lockable	EP2062
3 in. J-Plug: Flush type, lockable	EP2053
4 in. J-Plug: Flush type, lockable	EP2054
6 in. J-Plug: Flush type, lockable	EP2056