

Meter Pit Covers

REXUS Ductile Iron Meter Pit Frame & Cover

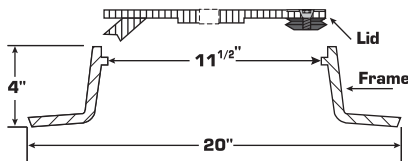


The REXUS Meter Pit Frame & Cover is made of lightweight ductile iron and can be used with the ECR PitLid Meter Reading System (see page H-15). Also, its 24" opening provides easy access to meter pits for manual read applications. The REXUS is approved for heavy traffic areas where loads of up to 40 tons may occur. A security locking device is available on the REXUS to protect expensive metering equipment. See Section L for more information on the REXUS ductile iron frame and cover.

H

DESCRIPTION	PRODUCT NUMBER
24" REXUS DI MH F&C Water Meter	62114 3
REXUS Lock With Key	62132 3
REXUS Lock Without Key	62132 4

Non-Traffic Meter Pit Covers

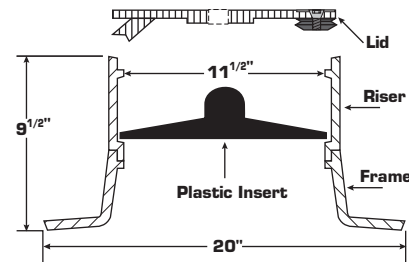


Single Lid Meter Pit Cover

The Single Lid Meter Pit Cover is designed for areas where frost penetration is minimal. Insulation blankets are recommended for all meter pits.

DESCRIPTION	PIT SIZE	PRODUCT NUMBER
11x18 Meter Box Frame Q32A	18"	53579 1
11x21 Meter Box Frame Q3A	21"	53580 1
11 Meter Box Lid A	18 & 21"	53595

NOTE: There are many other sizes and styles of Meter Pit Covers available that are not shown on this page. Please contact your local Team EJP sales office for information or assistance in ordering the cover that will meet your specific requirements.



Double Lid Meter Pit Cover

In colder climates a Double Lid Meter Pit Cover is desirable as it provides a dead air space between the top lid and the interior of the pit. This "dead air" acts as an insulator, retaining pit heat and keeping the outside cold from entering.

DESCRIPTION	PIT SIZE	PRODUCT NUMBER
11x18 Meter Box Frame Q32A*	18"	53579 1
11x21 Meter Box Frame Q3A*	21"	53580 1
11 Meter Box Lid A	18 & 21"	53595
11 Meter Box Riser W	18 & 21"	53594 9
11 Meter Box Plastic Insert	18 & 21"	53600 1

* A Double Lid Meter Pit Cover consists of a Meter Box Frame (Q32A or Q3A) and items 53595, 53594 9 and 53600 1. Each item must be included in your order to receive a complete Double Lid Meter Pit Cover.