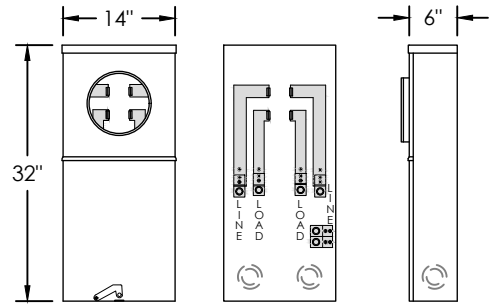
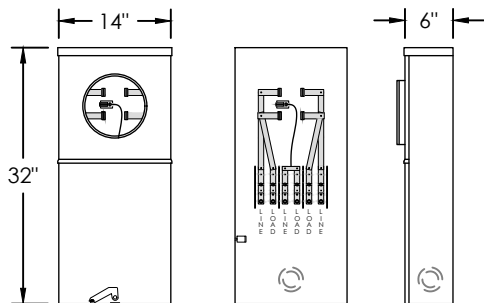


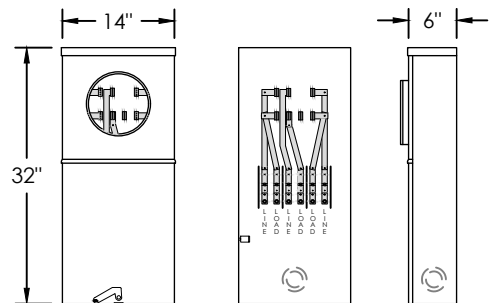
RESIDENTIAL METER BASE,
SINGLE PHASE, 200A, 120/240V,
4-JAW WITH 5TH JAW PROVISION,
NO BYPASS



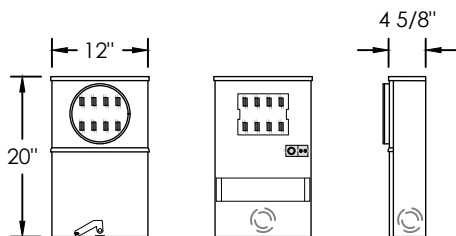
RESIDENTIAL METER BASE,
SINGLE PHASE, 320A, 120/240V,
4-JAW, WITH MANUAL BYPASS,
EUSERC 302B



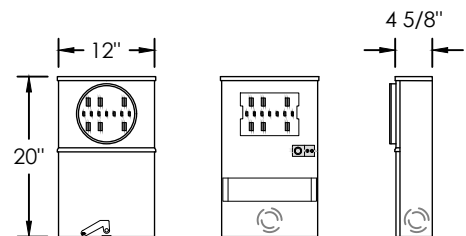
COMMERCIAL METER BASE,
DIRECT CONNECT, SINGLE PHASE,
200A, 600V MAX, 5-JAW, SAFETY SOCKET,
EUSERC 305/305A



COMMERCIAL METER BASE,
DIRECT CONNECT, THREE PHASE,
200A, 600V MAX, 7-JAW, SAFETY SOCKET,
EUSERC 305/305A





COMMERCIAL METER BASE,
C.T. RATED, SINGLE PHASE,
20A, 600V MAX, 8-JAW,
TEST SWITCH PROVISION,
EUSERC 339



COMMERCIAL METER BASE,
C.T. RATED, THREE PHASE,
20A, 600V MAX, 13-JAW,
TEST SWITCH PROVISION,
EUSERC 339

NOTES

- A. Meter base drawings are representative only, dimensions may vary.
- B. For safety sockets, test bypass must be EUSERC 311/312 compliant.
- C. For a list of Cowlitz PUD's approved residential meter bases, see Standard 8-5. For approved commercial meter bases, see Standard 8-6. If a meter base is not on the approved list, it must be approved by Cowlitz PUD before installation or your service may not be connected.

STANDARDS	CONSTRUCTION STANDARDS			REV	DATE	DESCRIPTION
	 PUBLIC UTILITY DISTRICT NO. 1 Cowlitz County, Washington 961 12th Avenue Longview, Washington	ELECTRICAL SERVICE REQUIREMENTS			0	2/19/26
REPRESENTATIVE METER BASES						
Designed	Checked	Standards Approved	Std/Dwg No.			
M. Demos	D. Tuominen		8-4			