

## All Dimensions Shown are in Inches

## NOTES:

- 1. Socket meter panel with blank meter panel shown. Consult Meter Department regarding alternate meter panel arrangements. Blank meter panel shall be constructed of 12 gauge (minimum) steel. See RPM-32 and RPM-33 for socket meter panel details.
- 2. Filler panels shall be used where the service section width exceeds the meter panel width. Meter panels, either socket or blank, shall not be hinged to hinged filler panels. Non-hinged filler panels shall not extend into the required instrument-transformer compartment access opening.
- 3. Meter panels and filler panels shall be equipped with stops to prevent inward swinging beyond the front surface of the service section.

<b>NV</b> Energy				Electric Service Requirements		
				Standard Switchboard Service Section	RPM-26	
				with Instrument Transformer Compartment		
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## **Metering Equipment: Material Requirements**

- 4. Hinges shall be readily interchangeable, left or right, on the job site.
- 5. Removable or hinged panels enclosing unmetered bus or cable shall be sealable. All securing screws shall be captive.
- 6. For requirements regarding instrument-transformer compartments, see
  - 0-1000 Amps See RPM-19 and RPM-20
  - 1001-3000 Amps See RPM-22
  - 3001 Amps and above See RPM-24
- 7. Dimension may be reduced if the service section is supplied from horizontal cross bussing or bus duct.
- 8. When used as a utility terminating section in a bottom-fed service section, see RPM-27, Figure 3.
- 9. For outdoor applications, see RPM-54 for weatherproof enclosure requirements.

<b>NV</b> Energy				Electric Service Requirements	RPM-26
				Standard Switchboard Service Section with Instrument Transformer Compartment	
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