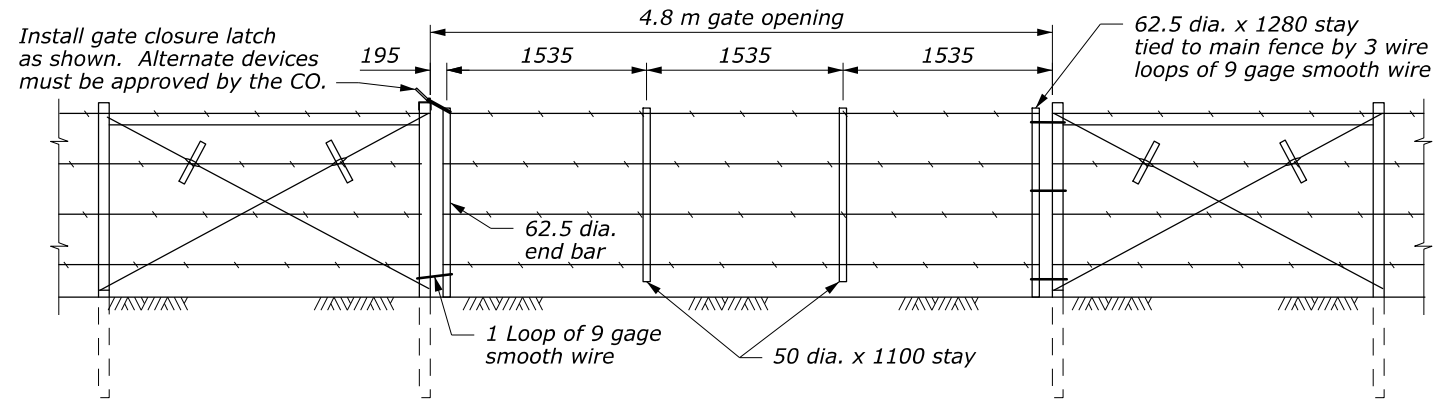
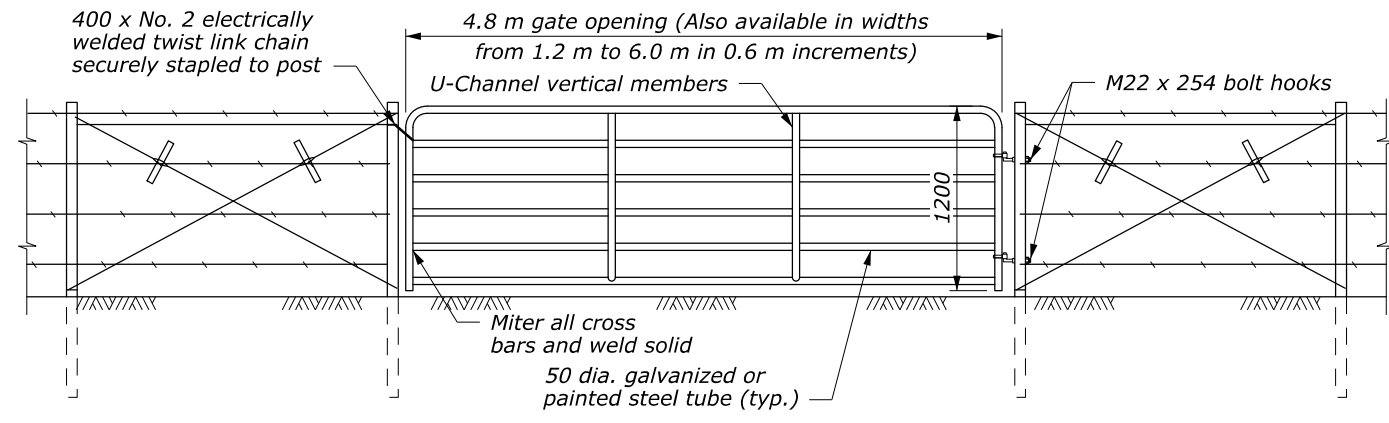


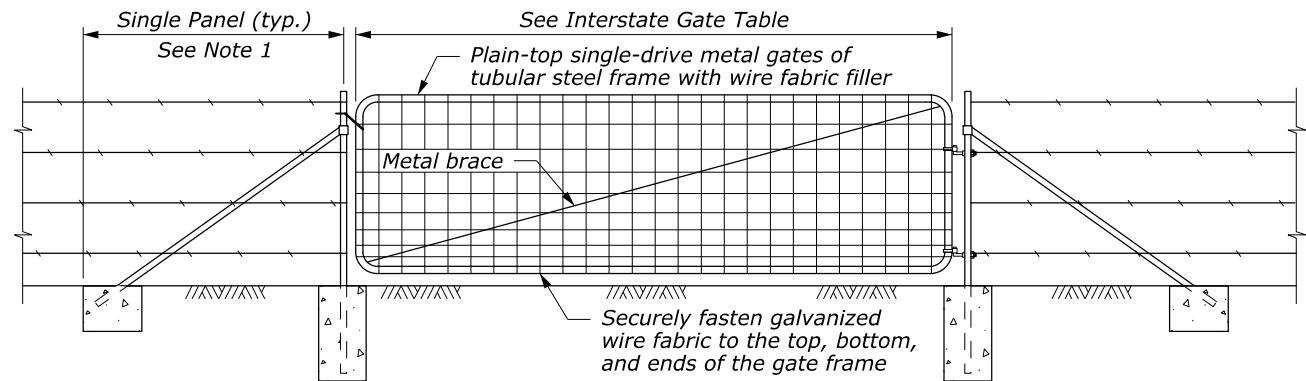
**WOOD ENTRANCE GATE (TYPE G-1)**



**WIRE ENTRANCE GATE (TYPE G-2)**



**METAL ENTRANCE GATE (TYPE G-3)**



**INTERSTATE GATE**

**NOTE:**

1. Adjacent wood or metal post fence panels shown for illustrative purposes only. Match adjoining fence post type. Place either the single panel shown or a double panel at each fence end adjacent to gate. See Detail WM619-60 for more information.
2. Use 10d nail and clinch for wood entrance gate (Type G-1) construction.
3. Match wire scheme on wire entrance gate (Type G-2) with that of adjacent fence unless otherwise indicated.
4. Furnish an approved commercial product for metal entrance gate (Type G-3). Galvanize all metal parts.
5. Provide a centered steel upright brace for Interstate Gates with openings of less than 4.3 meters, two upright steel braces at third points for gates for openings of 4.3 meters or greater.
6. Where a single opening requires two metal entrance gates, provide an approved drop bar and fastener between the gates.
7. Alternate gates may be used when approved by the CO.
8. Furnish hardware in the metric sizes shown. Equivalent US Customary sizes may be used when metric sizes are unavailable.
9. Dimensions without units are millimeters.

APPROXIMATE FRAME WEIGHTS FOR INTERSTATE GATE	
WIDTH OF OPENING	APPROXIMATE WEIGHT
2.4 m	22 kg
3.0 m	25 kg
3.7 m	28 kg
4.3 m	33 kg
4.9 m	36 kg

U.S. DEPARTMENT OF TRANSPORTATION  
 FEDERAL HIGHWAY ADMINISTRATION  
 WESTERN FEDERAL LANDS HIGHWAY DIVISION

METRIC DETAIL

**MONTANA  
 ENTRANCE GATES**

DETAIL APPROVED FOR USE 3/2010

REVISID: \_\_\_\_\_

DETAIL  
 WM619-61

NO SCALE