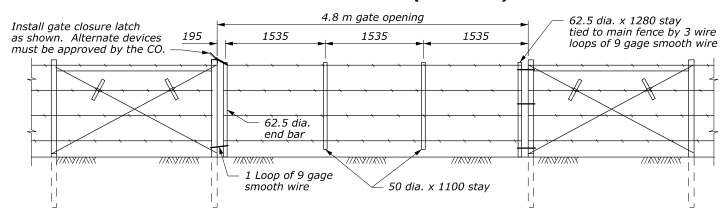
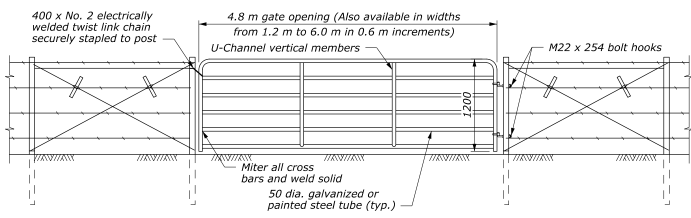


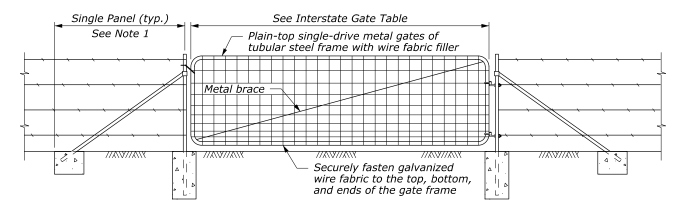
### **WOOD ENTRANCE GATE (TYPE G-1)**



## 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 commerical 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

NO SCALE

	DETAIL APPROVED FOR USE 3/2010	DETAIL
EVISED:		WM619-61

stanDraw∖w61961.dgn [Metric]