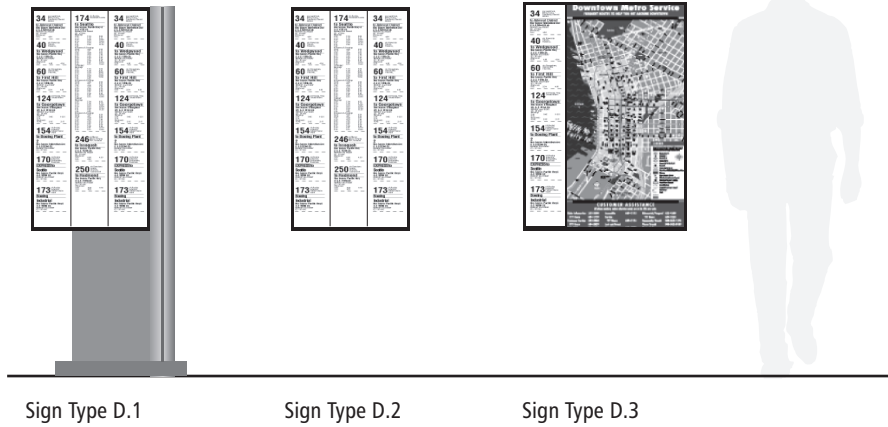


---

## SECTION 2: TABLE OF CONTENTS

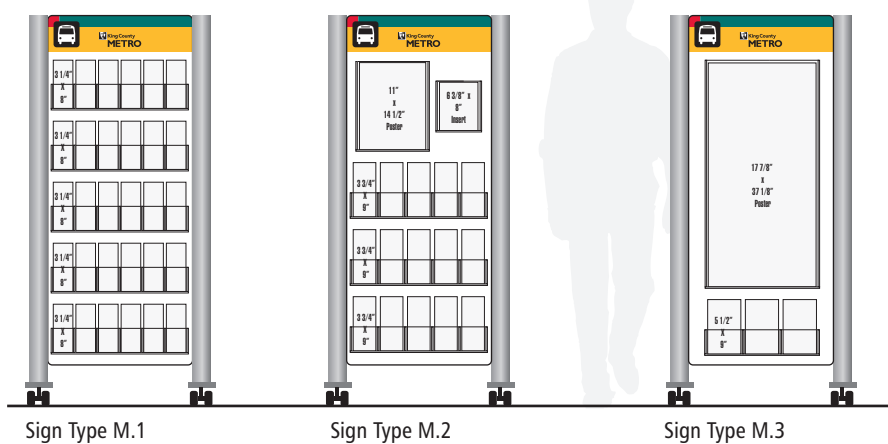
Sign Family	2.1
Sign Type D.1	2.2
Sign Type D.2	2.3
Sign Type D.3	2.4
Sign Type M.1, M.2, M.3	2.5
Sign Type N.1, N.2, N.3	2.6

## Schedule Display Sign Type

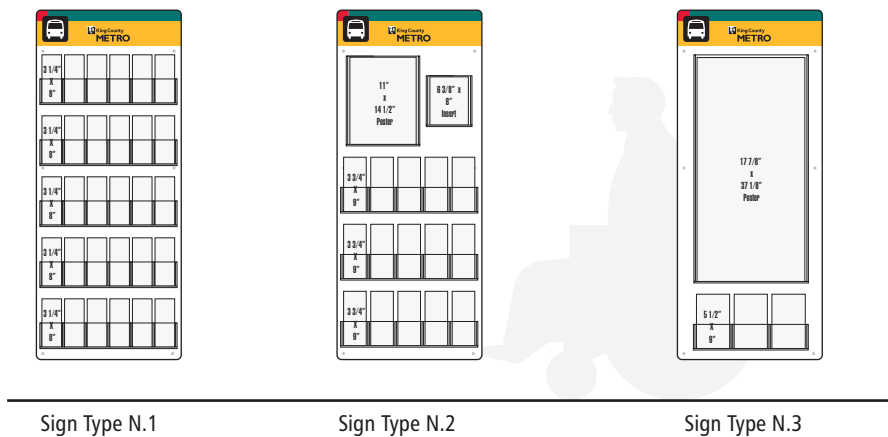


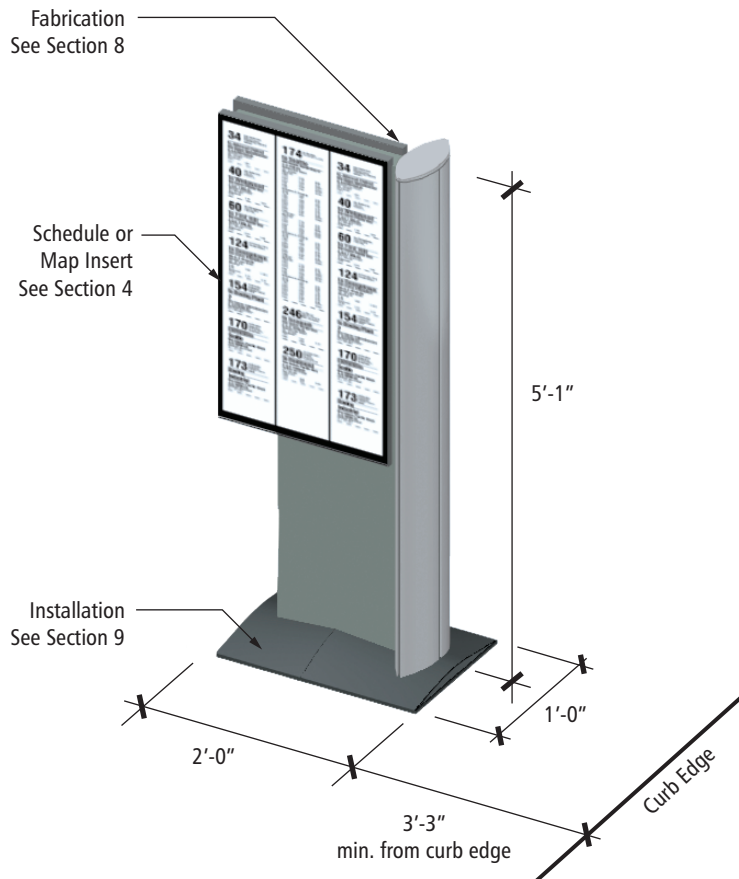
**Design Rationale:** A family of signs has been developed in order to simplify Metro's process for ordering new signs and replacing existing signs. The color palette and graphic design has been created to enhance and compliment Metro's current bus paint schemes.

## Freestanding Literature Display Sign Types



## Wall Mounted Literature Display Sign Types



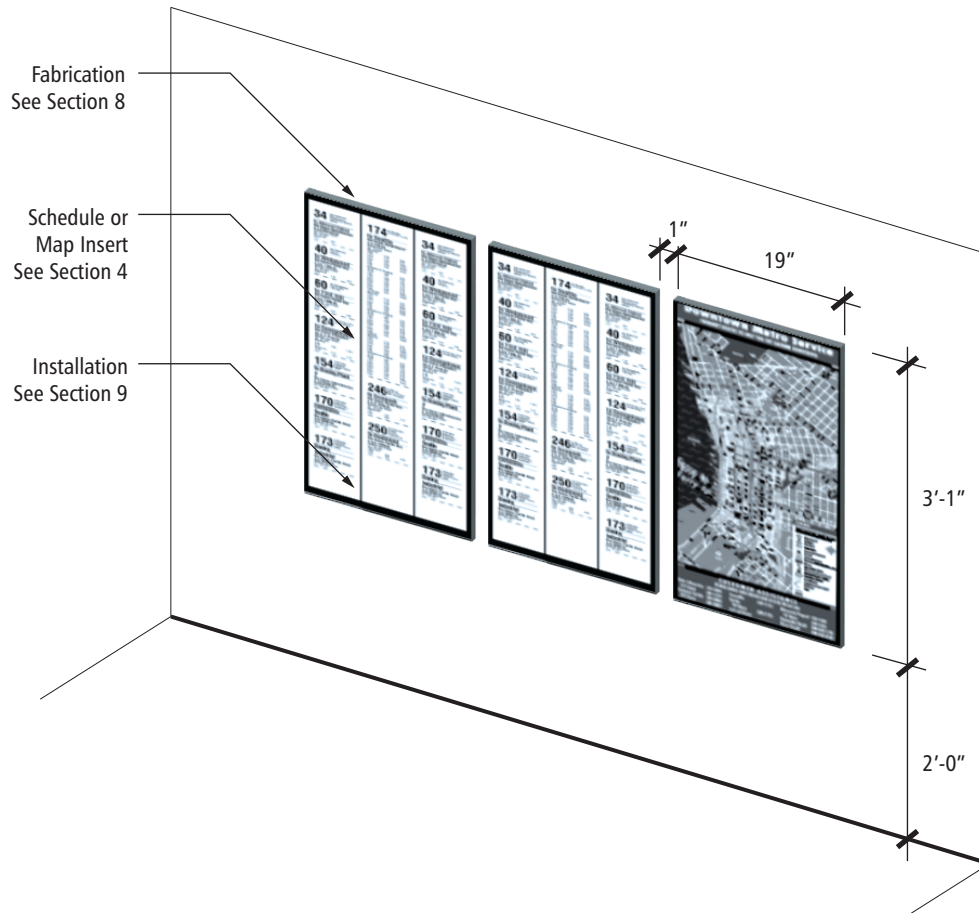


**Determining Use:** The number of routes needed for an individual zone is the primary determining factor for choosing a sign type D.1. When the number of routes per zone increases beyond the capacity of a sign type B.1, B.2, C.1, or C.2 display case, a sign type D.1 should be used to display the overflow information. Besides the number of routes determining if a sign type D.1 is needed at a particular zone, the amount of additional transit related material, such as maps, fare information, tunnel information, and current events should be considered, especially at high traffic locations. The Information Production Group in the Sales and Customer Services Section is responsible for maintaining information in the display cases.

**Location:** Use if needed at downtown, transit centers, Sea-Tac Airport, freeway station bus stops. Install 3'-3" feet from curb edge. Pole side faces curb.

**Fabrication:** Structural steel pole attaches to baseplate and is clad in 2-piece aluminum extrusion and aluminum top cap. The display case is fabricated from anodized aluminum with removable clear windows. Insert size: 18" x 36". Insert quantity: 1 in each case.

**Installation:** Steel baseplate mounts with anchor bolts set in a foundation. Pole side faces curb and panel side faces away from curb edge.

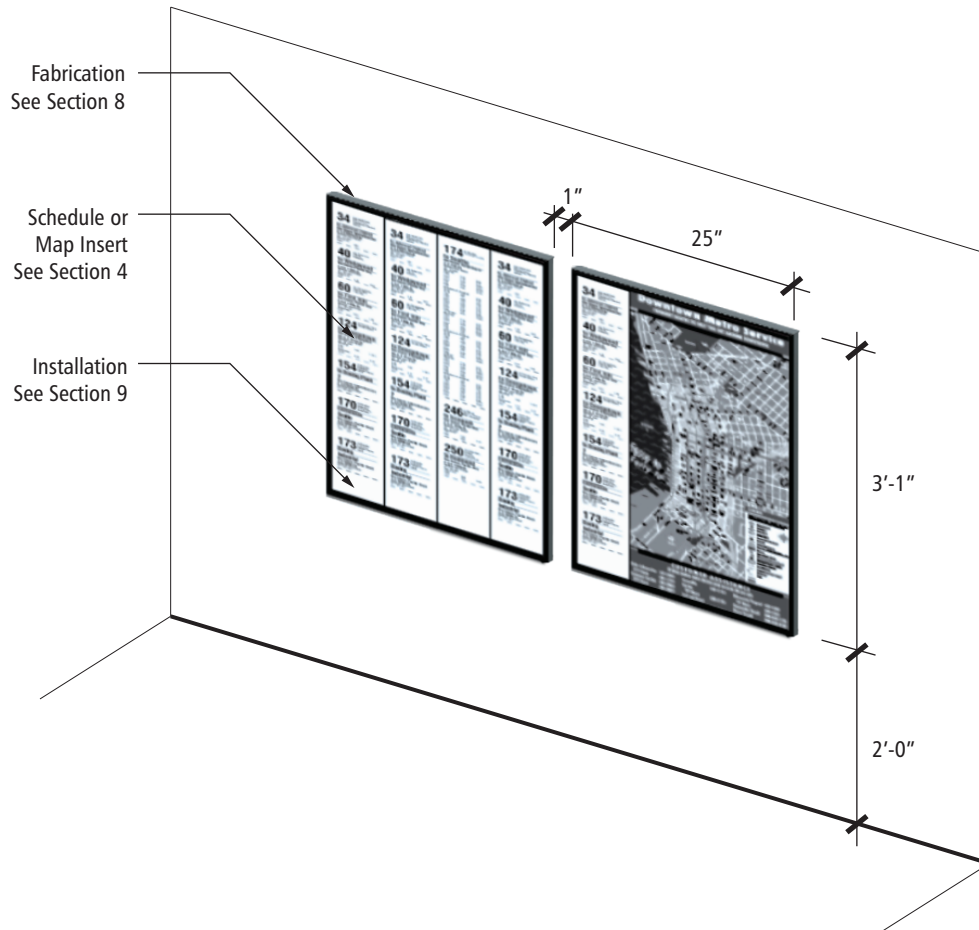


**Determining Use:** Display cases are used to display route and customer information maps. The Information Production Group in the Sales and Customer Services Section is responsible for maintaining information in the display cases.

**Location:** Wall mounted at transit centers, Sea-Tac Airport, freeway station bus stops.

**Fabrication:** Anodized aluminum display case with removable clear windows. Insert size: 18" x 36". Insert quantity: 1 in each case.

**Installation:** Varies per wall condition.



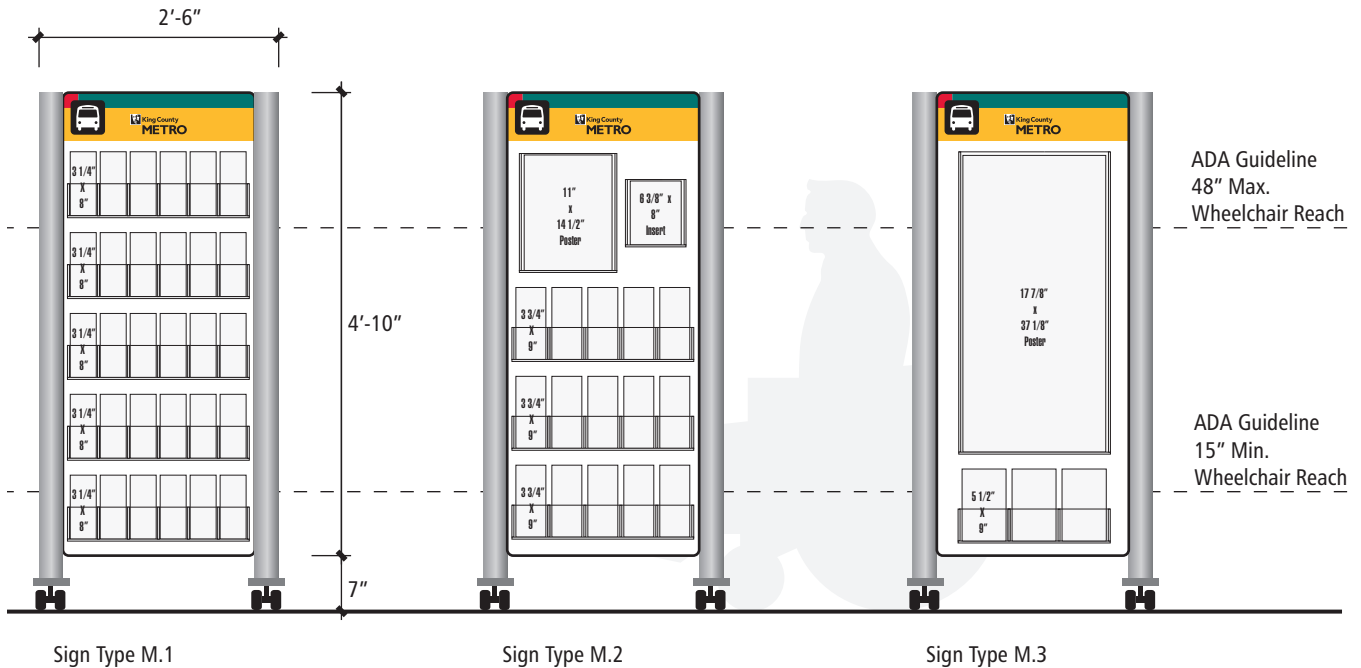
**Determining Use:** Display cases are used to display route and customer information maps. The Information Production Group in the Sales and Customer Services Section is responsible for maintaining information in the display cases.

**Location:** Wall mounted at transit centers, Sea-Tac Airport, freeway station bus stops.

**Fabrication:** Anodized aluminum display case with removable clear windows. Insert size: 24" x 36". Insert quantity: 1 in each case.

**Installation:** Varies per wall condition.

## Freestanding Literature Display Sign Types Scale: 1/2" = 1'-0"



### Literature Quantities:

Sign Type M.1 displays:

3" x 7" literature pieces - Quantity: 36

Sign Type M.2 displays:

3 3/4" x 9" Literature pieces - Quantity: 15

11" x 14 1/2" Poster piece - Quantity: 1

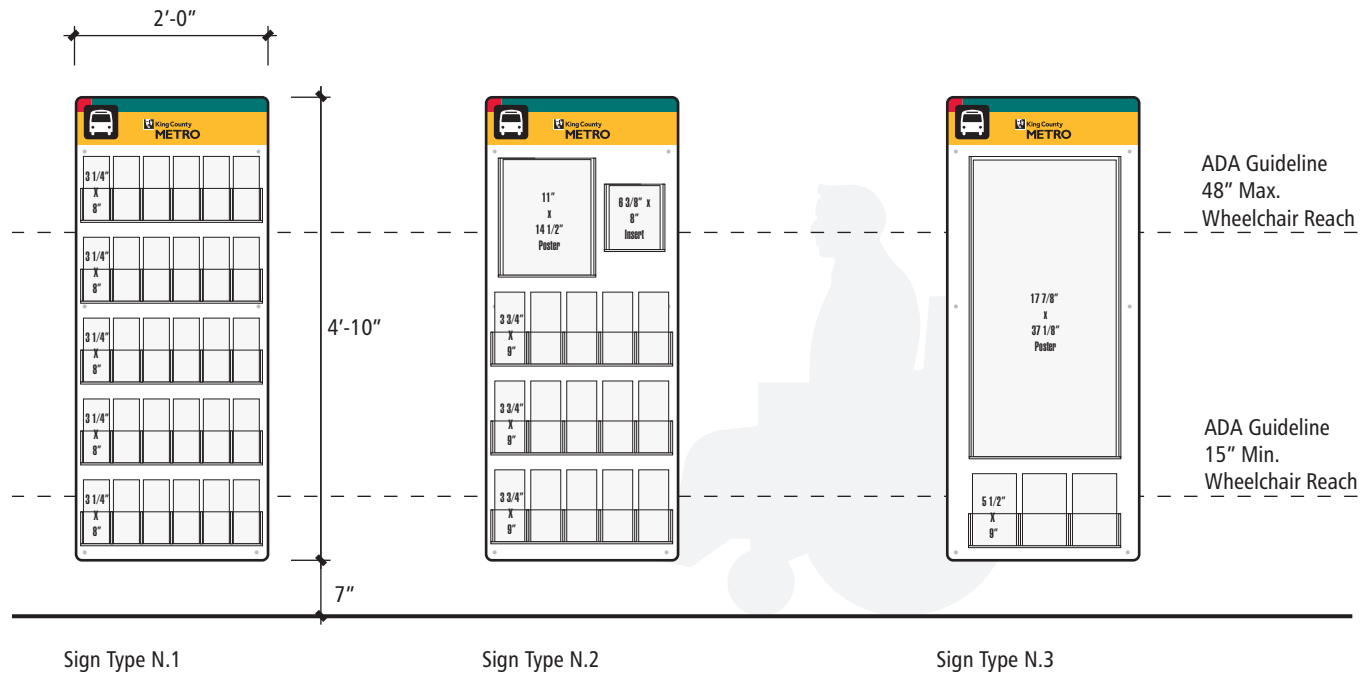
6 3/8" x 8" Poster pieces - Quantity: 1

Sign Type M.3 displays:

5 1/2" x 9" Literature pieces - Quantity: 3

17 7/8" x 37 1/8" Poster pieces - Quantity: 1

## Wall Mounted Literature Display Sign Types Scale: 1/2"=1'-0"



### Literature Quantities:

Sign Type N.1 displays:  
3" x 7" literature pieces - Quantity: 36

Sign Type N.2 displays:  
3 3/4" x 9" Literature pieces - Quantity: 15  
11" x 14 1/2" Poster piece - Quantity: 1  
6 3/8" x 8" Poster pieces - Quantity: 1

Sign Type N.3 displays:  
5 1/2" x 9" Literature pieces - Quantity: 3  
17 7/8" x 37 1/8" Poster pieces - Quantity: 1