TRANSIT SHELTER
Existing Transit Shelters
The transit elements make up a “kit of parts” which has the ability to:

- evoke the identity and contemporary character of the City Center
- be adapted and integrated at various sidewalk conditions
- be flexible for a wide range of users to maneuver around
- allow for the installation of signage, information displays, seating and trash receptacles
Design Concept A Transit Elements

- **Color Scheme:** all shades of gray, black and warm wood tones
- **Shelter Structure:** metal structure with shatter resistant glass, hardwood components, powder coated steel, stainless steel, brushed aluminum, frosted and/or clear outdoor grade acrylic sheets
- **Information:** LED display board with stainless steel enclosure
- **Signage:** LED internally lit pylon form, ledgable graphics with accent color and vinyl adhesive film
- **Seating:** integrated shelter seating, off the shelf backless benches, surface mounted
- **Trash Receptacle:** single or double units, anodized cast aluminum
- **Pavement:** shades of gray colored concrete and sawcut scoring
Design Concept B Transit Elements

- **Color Scheme**: all shades of gray and black
- **Shelter Structure**: metal structure with shatter resistant glass, powder coated steel, stainless steel, brushed aluminum, frosted and/or clear outdoor grade acrylic sheets
- **Information**: LED display screen with glass and aluminum enclosure
- **Signage**: LED internally lit pylon form, legible graphics with accent color and vinyl adhesive film
- **Seating**: integrated shelter seating, off the shelf backless benches, surface mounted
- **Trash Receptacle**: anodized cast aluminum with covered top
- **Pavement**: Rectangular concrete pavers in shades of gray