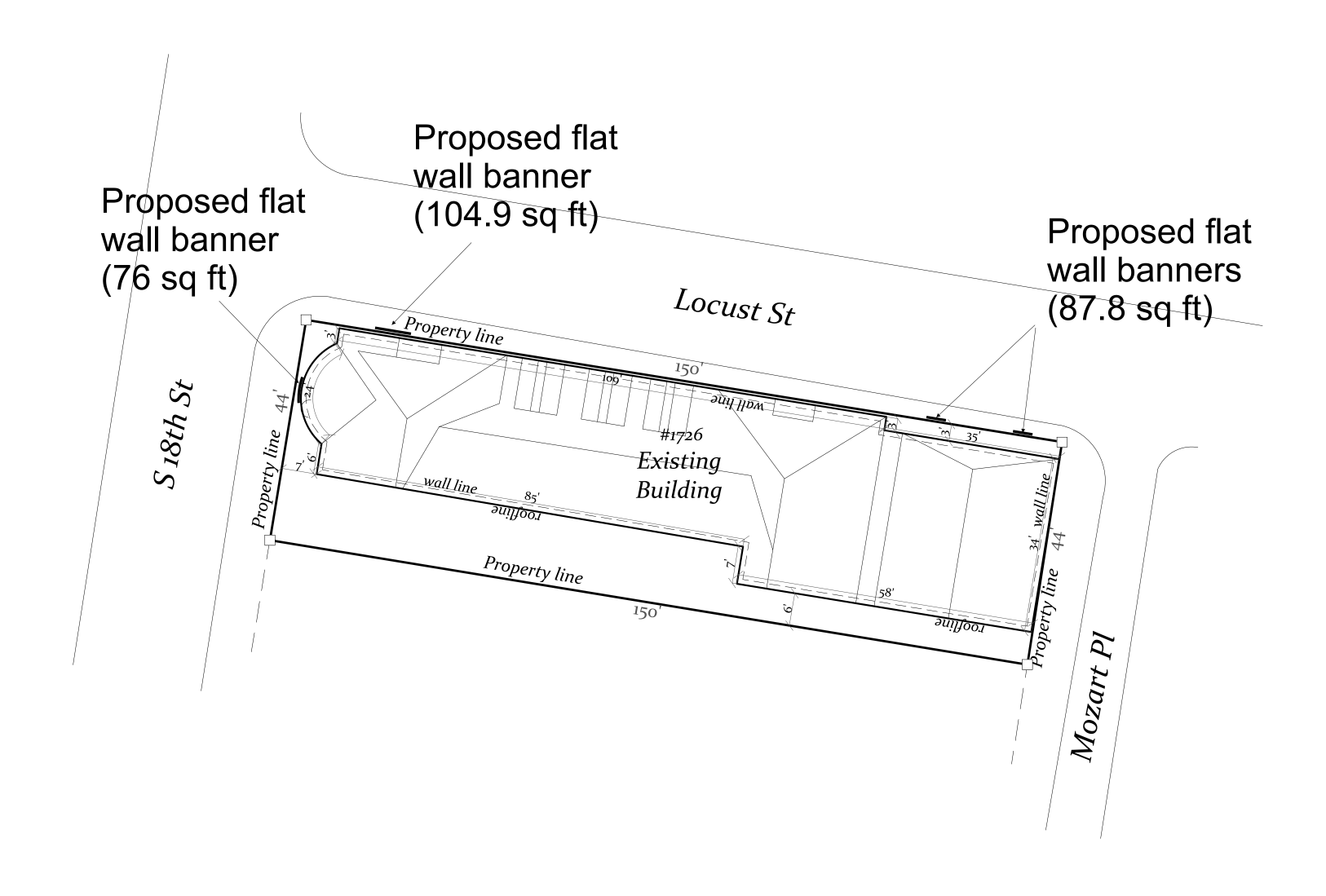
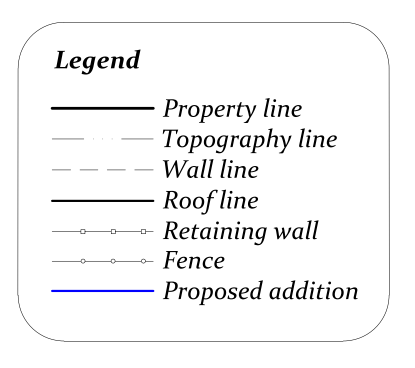
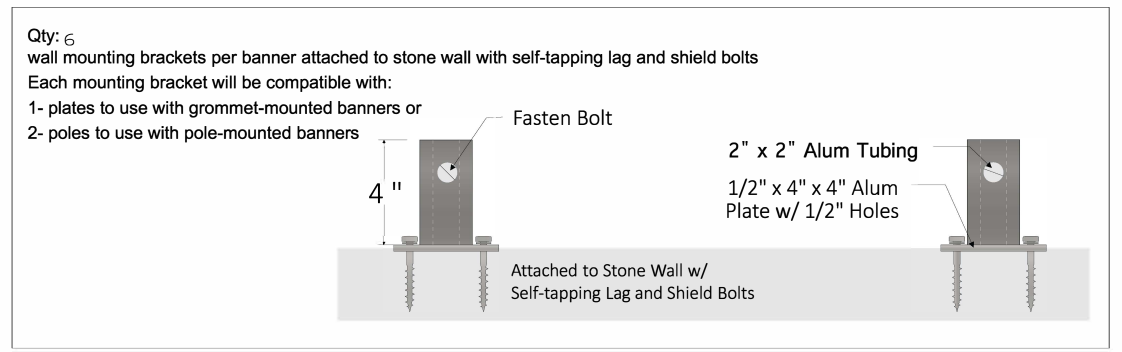


scale: 1" = 15'





Curtis Institute of Music | 1726 Locust St., Philadelphia, PA 19103

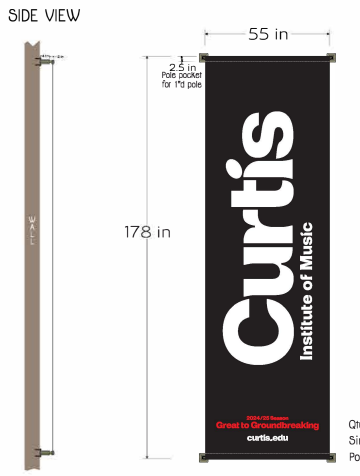


18th St

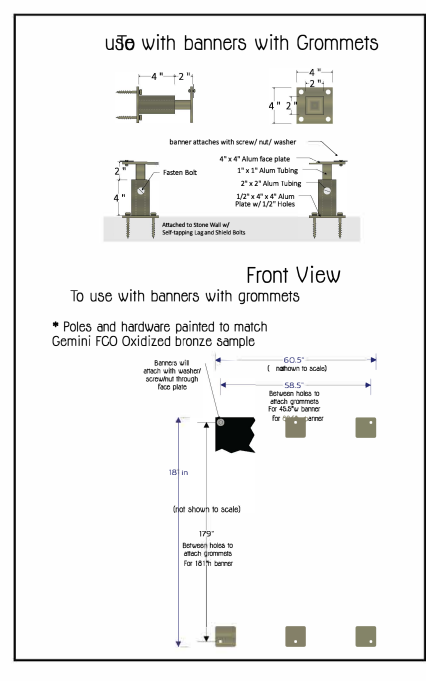
Banner with Grommets



Banner with Pole Pockets



Qty: 1
Single-sided digital print on Display Banner
Pole Pockets



* Poles and hardware painted to match Gemini FCO Oxidized bronze sample well piete to state and shield boths. * Poles and hardware painted to match Gemini FCO Oxidized bronze sample well piete to state and shield boths. * Indian mounting plates will not be used with pole option indian mounting plates will not be used with pole option.

Existing

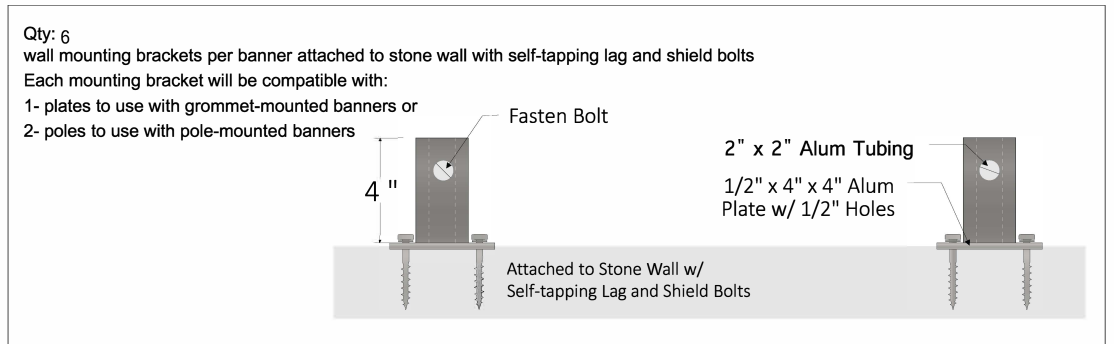


Proposed



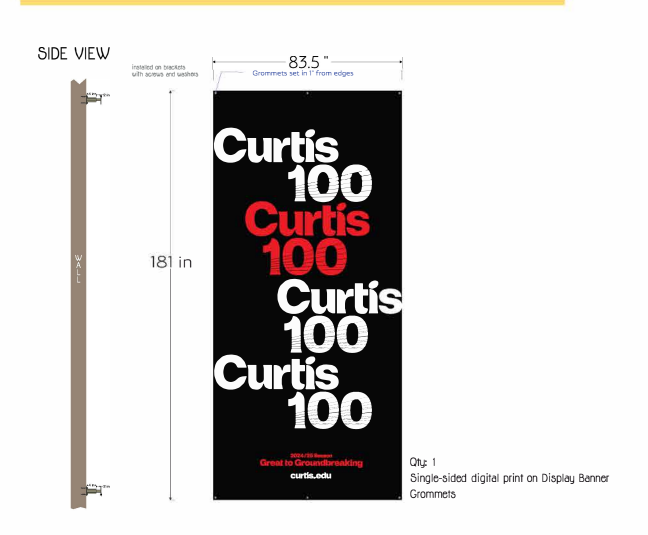


Curtis Institute of Music | 1726 Locust St., Philadelphia, PA 19103

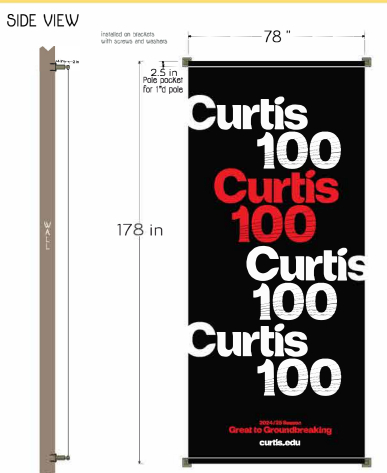


Locust Street (near 18th St)

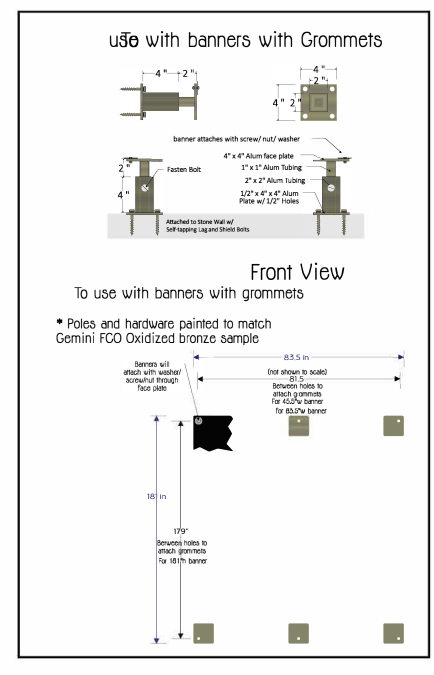
Banner with Grommets



Banner with Pole Pockets

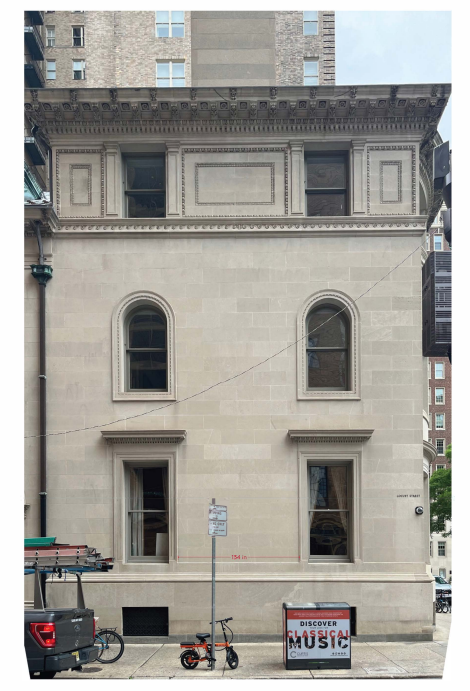


Qty: 1 Single-sided digital print on Display Banner Pole Pockets



To use with banners with Pole Pockets 4 " - 2" 4 " - 2" 4 " 2" Length Varies for Banner Size 1" X1" Alum Tubing 12" x2" x

Existing



Proposed



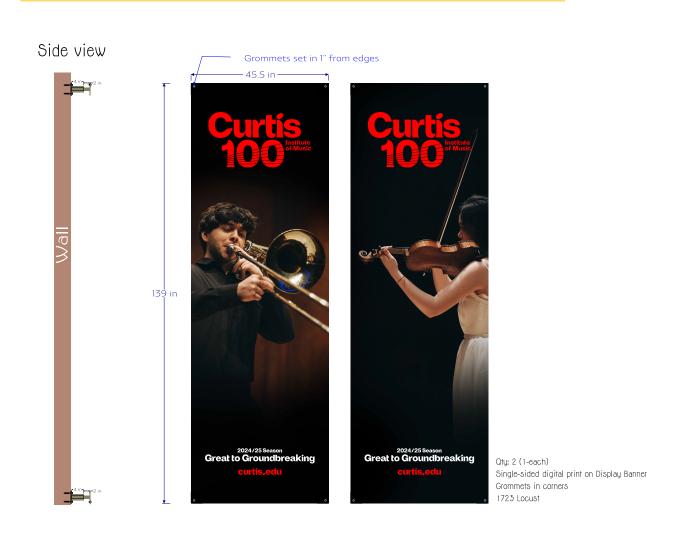


Curtis Institute of Music | 1726 Locust St., Philadelphia, PA 19103

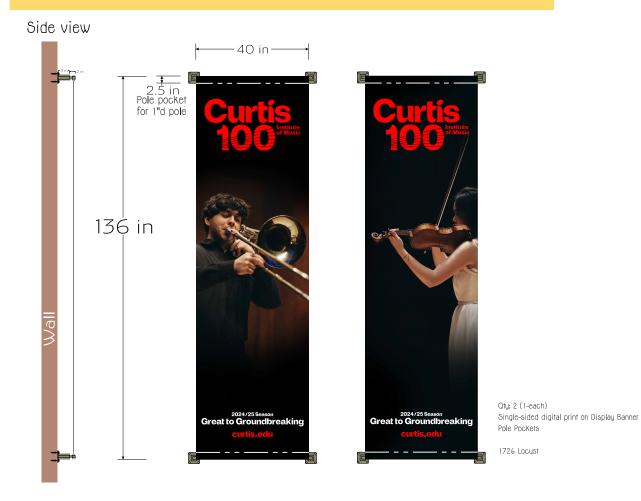
Wall mounting brackets per banner attached to stone wall with self-tapping lag and shield bolts Each mounting bracket will be compatible with: 1- plates to use with grommet-mounted banners or 2- poles to use with pole-mounted banners 2" x 2" Alum Tubing 1/2" x 4" x 4" Alum Plate w/ 1/2" Holes Attached to Stone Wall w/ Self-tapping Lag and Shield Bolts

Locust Street (near Mozart PI)

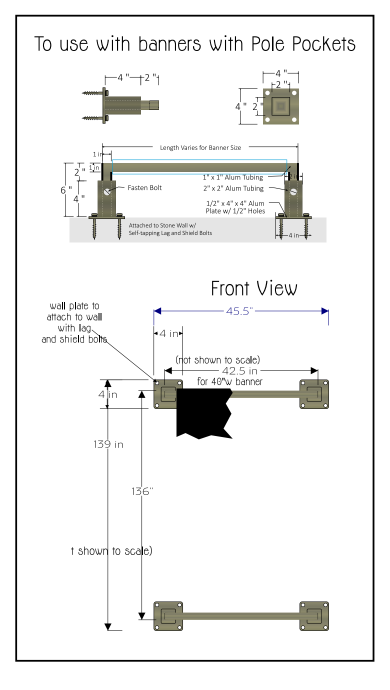
Banners with Grommets



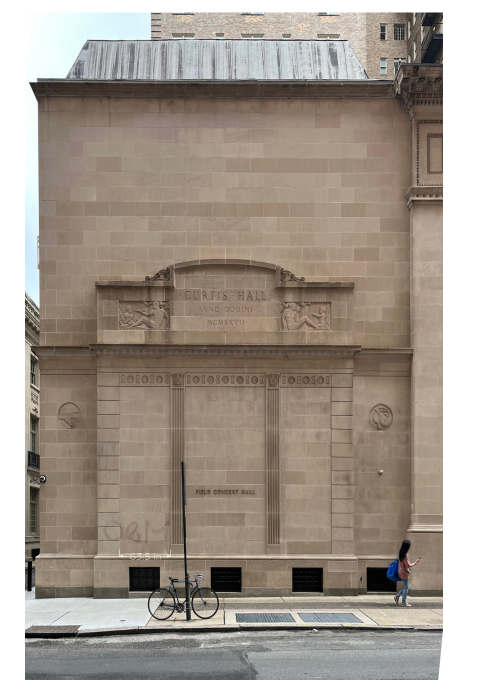
Banners with Pole Pockets



To use with banners with Grommets 4" x 4" Alum face plate 1" x 1" Alum Tubing 2" x 2" Alum Tubing Front View Banners will (not shown to scale) attach with washer/ screw/nut through face plate Between holes to attach grommets For 45.5"w banner 139 in (not shown to scale) Between holes to attach grommets For 139"h banner



Existing



Proposed



