

# Site Plan: 46 Ravenna Street, Suite E1



# ROUND SIGN

MATERIAL	100% Aluminum
COLOR	<div style="display: flex; align-items: center; gap: 10px;"> <div style="text-align: center;"> <span style="border: 1px solid black; border-radius: 50%; width: 15px; height: 15px; margin: 0 auto;"></span>  White         </div> <div style="text-align: center;"> <span style="background-color: black; border-radius: 50%; width: 15px; height: 15px; margin: 0 auto;"></span>  Black         </div> </div>
WEIGHT	4lbs / 2kg
MOUNTING SURFACE	Drywall, Brick, Concrete, Wood
MAGNETIC	No
ENVIRONMENT	Suitable For Outdoor Use
COMPONENTS	1 X Round Sign 1 X Instructions 4 X Wood/Drywall Screws 4 X Concrete Screws

DIMENSIONS	Length From Wall: 21.5" / 545mm Sign Face Diameter: 16" / 400mm Mounting Plate: 9.80" / 250mm H x 2.6" / 65mm W x 0.4" / 10mm D
------------	---

Fig. 1 - Round Sign End

Fig. 2 - Round Sign Plate

Fig.3 - Round Sign Side

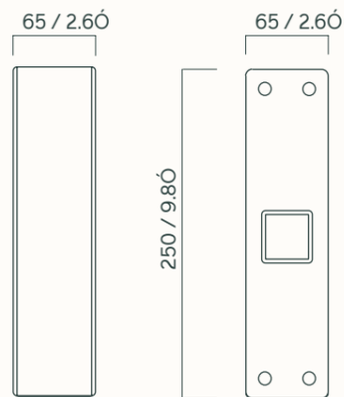


Fig. 1

Fig. 2

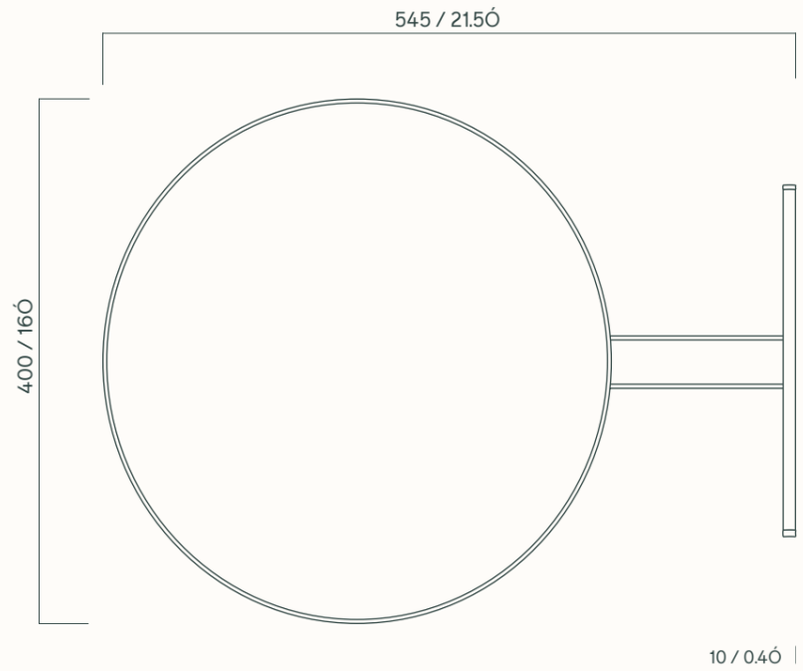


Fig. 3

DIMENSIONS IN MM/INCHES





November 10, 2003

Proposed sign plan for Evaporator Works Complex, 46 Ravenna Street:

Per the requirements of the Architectural Design Standards, the intent of future signage will be to incorporate the following:

- 1. Signs will be constructed of 3/4" thick (mdo) medium density overlay plywood.
- 2. Signs will be rectangular in shape. (see attachment)
- 3. Signs will contain a border. of either a painted stripe or applied trim.

Confirmation of the above sign plan:

Allen M. Sveda  
Allen Sveda, Property Owner

1-30-04  
Date

## Hanging Sign Study



**Hanging Sign Study**





