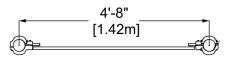
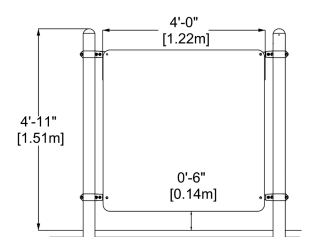
# CUTSHEET

2024.05

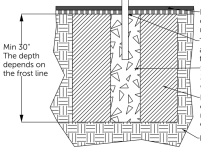
# Drawing Board EP-SKS-DB1

# ASSOCIATE MEMBER





#### INSTALLATION DETAILS



Finished floor grade -2nd layer of asphalt min : 38mm / max : 150mm The top of the sonotube must be at the approximate level with the first layer of asphalt. —Sonotube. Minimum concrete 25 Mpa at 28 days With entrained air. —Foundation backfill must be made

of 0-3/4" aggregate in successive layers not exceeding 12in to reach 95% of M.P. or non-removed or compacted soil.

-Non-removed or compacted soil

# **AVAILABLE COLORS - POSTS**





Textured Black



# CHARACTERISTICS

Plastic drawing board with rounded corners that can be used on both sides. Board dimensions: 4' x 4' (1.22m x 1.22m) Center to center measure: 4'-8" (1.42m)

### MATERIALS

Posts: 3 <sup>1</sup>/<sub>2</sub>" (89mm) galvanized powder coated steel. Caps: powder coated aluminum. Board: HDPE textured plastic 0.75" [19mm] thick.

#### INSTALLATION

Concrete poured into 12 " (0.3m) diameter sonotubes. Depth to be determined according to the depth of the frost line in your region.

The concrete used for the foundations must be at least 25 Mpa at 28 days with entrained air.

Foundation backfill must be made of 0-3/4" aggregate in successive layers not exceeding 12in to reach 95% of the P.M.

### **PLAY VALUE**

Can bonify an outdoor class, favorize creative games and lead towards calmer activities during recreations and playtime. Designed to be used with classic chalk only. No liquid chalk markers.