The protective divider(s) must leave a Minimum of 18" clearance to the underside of the fire sprinklers or ceiling to ensure proper spray pattern coverage.

The protective divider(s) must maintain a 3'-0" distance from any Fire Alarm Notification or Protection Devices.

The protective divider(s) should maintain a transparent surface. Signage and decals are not permitted.

The protective divider(s) should not exceed a maximum length of 36" and a maximum height of 36" otherwise, it will require A/E design/calculations drawings and permit process.

The portable protective divider(s) should be properly affixed with commercial VELCRO so as not to tip/fall over during regular use or cleaning of the area.

The protective divider(s) should have round corners. The required thickness is 1/4". The base angle if needed should be 60°. The base should be a solid rigid material with a minimum of 6 inches or a maximum of 12 inches width. The air gap between divider should be minimum of 2 inches and a maximum of 4 inches.

All installations shall be inspected and approved by the FIU Fire Prevention Office.

All installations shall be kept as temporary structures not to exceed 30 days after the State of Florida Public Health Emergency order is lifted.
**IMPORTANT NOTES**

A. The protective divider(s) must leave a minimum of 18" clearance to the underside of the fire sprinklers or ceiling to ensure proper spray pattern coverage.

B. The protective divider(s) must maintain a 3'-0" distance from any Fire Alarm Notification or Protection Devices.

C. The protective divider(s) must maintain a transparent surface. Signage and decals are not permitted.

D. The protective divider(s) should not exceed a maximum length of 36" and a maximum height of 36" otherwise, it will require A/E design/calculations drawings and permit process.

E. The portable protective divider(s) should be properly affixed with commercial VELCRO® so as not to tip/fall over during regular use or cleaning of the area.

F. The protective divider(s) should have round corners. The required thickness is 1/4". The base angle if needed should be 60°. The base should be a solid rigid material with a minimum of 6 inches or a maximum of 12 inches width.

G. The air gap between divider should be minimum of 2 inches and a maximum of 4 inches.

H. All installations shall be inspected and approved by the FIU Fire Prevention Office.

**PROTECTIVE DIVIDER BASE EXAMPLES**

The protective divider(s) should have round corners. The required thickness is 1/4". The base angle if needed should be 60°. The base should be a solid rigid material with a minimum of 6 inches or a maximum of 12 inches width.