## NCEA 2018 BOOTH DISPLAY SPECIFICATIONS

## Linear or In-Line Booth

Linear Booths have one side exposed to an aisle and are generally arranged in a series along a straight line. Linear Booths are ten feet ( $10^{\prime}$ ) wide and ten feet ( $10^{\prime}$ ) deep, i.e. $10^{\prime} \times 10^{\prime}$. Inline booths have an eight-foot ( $8^{\prime}$ ) back wall height limit.

Display materials should not obstruct or block sight lines of neighboring exhibitors. The maximum height of eight feet ( $8^{\prime}$ ) is allowed only in the rear half of the booth space, with a four-foot (4') height limited imposed on all materials in the remaining space forward to the aisle. Note: When three or more Linear Booths are used in combination as a single exhibit space, the four-foot (4') height limitation is applied only to that portion of exhibit space
 which is within ten feet ( $10^{\prime}$ ) of an adjoining booth.

## Perimeter Booth

A Perimeter Booth is a Linear Booth that backs up to a wall of the exhibit facility rather than to another exhibit. Perimeter Booths have a twelve-foot (12') maximum height limit.

Display materials should not obstruct or block sight lines of neighboring exhibitors. The maximum height of twelve (12') feet is allowed only in the rear half of the booth space, with a four-foot (4') height limited imposed on all materials in the remaining space forward to the aisle. Note: When three or more Perimeter Booths are used in combination as a single exhibit space, the four-foot (4') height limitation is applied only to that portion of exhibit space which is within ten feet ( $10^{\prime}$ ) of an adjoining booth.

## Peninsula Booth



A Peninsula Booth is exposed to aisles on three (3) sides and composed of a minimum of four booths. A Peninsula Booth is $20^{\prime} \times 20^{\prime}$ or larger.

When a Peninsula Booth backs up to two Linear Booths, the back wall is restricted to four feet ( 4 ') high within five feet ( $5^{\prime}$ ) of each aisle, permitting adequate line of sight for the adjoining Linear Booths. Twenty ( $20^{\prime}$ ) feet is the maximum height allowance, including signage for the center portion of the back wall.

## Split Island Booth

A Split Island Booth is a Peninsula Booth which shares a common back-wall with another Peninsula Booth. The entire cubic content of this booth may be used, up to the maximum allowable height, which is twenty (20) feet, without any back-wall
 line of sight restrictions. A Split Island booth is $20^{\prime} \times 20^{\prime}$ or larger.

## Island Booth

An Island Booth is a booth exposed to aisles on all four sides. An Island Booth is $20^{\prime} \times 20^{\prime}$ or larger. Anything less than $20^{\prime} \times 20^{\prime}$ is not an island and will have an eight foot ( $8^{\prime}$ ) restriction and no hanging signs will be allowed.

The entire cubic content of the Island Booth may be used to the maximum allowable height which is twenty ( $20^{\prime}$ ) feet.


## Hanging Signs \& Graphics

Hanging signs and graphics are permitted in Peninsula, Split Island and Island booths only, to a maximum height of twenty five ( $25^{\prime}$ ) feet above the booth. The top of suspended from above or supported from below signage may not exceed the twenty five ( $25^{\prime}$ ) foot height limit.


