## Display Rules \& Regulations

## A. STANDARDBOOTH

## DEFINITION

One or more standardunits in a straight line

## Height

Exhibit fixtures, components and identification signs will be permitted to a maximum height of $8^{\prime} 3$ " $(2.5 \mathrm{~m})$.

## Intent

If a portion of an exhibit booth extends above 8'3" (2.5m) high, the exhibit booth background will detract from the overall impact of the exhibit directly behind that booth regardless of how the rear of the offending exhibit is finished.

## Depth

All display fixtures over $4^{\prime} 0^{\prime \prime}$ (1.22m) in height and placed within 10 lineal feet (3.05m) of an adjoining exhibit, must be confined to that area of the exhibitor's space which is at least 5 '0" (1.52m) from the aisleline.

## Intent

Each exhibitor is entitled to a reasonable sightline from the aisle regardless of the size of exhibit Exhibitorswith larger space - 30 lineal feet (9.14m) or more - should also be able to effectively use as much of the total floor space as possible as long as they do not interfere with the rights of others. The limitation on display fixtures over 4'0" (1.22m) and within 10 lineal feet $(3.05 \mathrm{~m})$ of a neighboring exhibit is intended to accomplishboth of these aims.


## IMPORTANT

Space dimensions shown on floor plan are from center line of booth equipment, such as side rails and/or back drape. Exhibit structures must be constructed to allow sufficient tolerance on each side for this equipment and for utility service at rear of booth.

MONTREAL MANUFACTURING
TECHNOLOGY SHOW

## Display Rules \& Regulations

## B. PERIMETERWALL BOOTH

DEFINITION
Standard booth located on the outer-perimeter wall of the exhibitfloor.

## Height

Exhibit fixtures, components and identification signs will be permitted to a maximumheight of $12^{\prime} 0^{\prime \prime}(3.66 \mathrm{~m})$ in perimeter-wall booths.

## Intent

Because the outer perimeter booths are not backed up against another exhibitor's booth, display back walls and materials over 8 '3" ( 2.5 m ) will not interfere with or distractfrom any other exhibitbooth.

## Depth

All display fixtures over $4^{\prime} 0^{\prime \prime}$ (1.22m) in height and placed within 10 lineal feet (3.05m) of an adjoining exhibit, must be confined to that area of the exhibitor's space which is at least $5^{\prime} 0^{\prime \prime}(1.52 \mathrm{~m})$ from the aisleline.

## Intent

Each exhibitor is entitled to a reasonable sightline from the aisle regardless of the size of exhibit Exhibitorswithlarger space - 30 lineal feet ( 9.14 m ) or more - should also be able to effectively use as much of the total floor space as possible as long as they do not interfere with the rights of others. The limitation on display fixtures over 4'0" (1.22m) and within 10 lineal feet $(3.05 \mathrm{~m})$ of a neighboring exhibit is intended to accomplishboth of these aims.


AISLE

$\because \cdot 4^{1}(1.22 \mathrm{M})$
4' (1.22M)
MAX HT.

## IMPORTANT

Space dimensions shown on floor plan are from center line of booth equipment, such as side railsand/or back drape.
Exhibit structures must be constructed to allow sufficient tolerance on each side for this equipment and for utility service at rear of booth.
Exhibitors considering a perimeter-wall booth in order to take advantage of the extra height permitted should design their exhibit so that it can be used either at the $88^{\prime \prime} 0$ ( 2.44 m ) height or the $12^{\prime} 0$ " ( 3.66 m ) height, so that it can be used in all future shows even if a perimeter-wall space is not available.

## Display Rules \& Regulations

## C. PENINSULABOOTH

## DEFINITION

## Exhibit with one or more display levels in four ormore standard units back

to back with an aisleon three sides.

## Height

Exhibit features, components and identification signs will be permitted to a maximumheight of $16^{\prime} 0^{\prime \prime}(4.88 \mathrm{~m})$, provided written approval is received from exposition management at least 60 days prior to the show.

## Intent

When an exhibit in a peninsula booth configuration exceeds $8^{\prime} 3^{\prime \prime}(2.5 \mathrm{~m})$, it does not interfere with other exhibitors because it does not back up against another exhibitor'sback wall. The extra height is often needed to permit the open walk-through approach normallyused in this type of location. The $16^{\prime} 0^{\prime \prime}(4.88 \mathrm{~m})$ height limitation has been set to avoid undue competition between exhibitors to see who can go the highest or be seen the farthest with each negating the others' efforts. Also, the $16^{\prime} 0^{\prime \prime}(4.88 \mathrm{~m})$ high exhibit will fit into almost any exposition center, thus permitting each exhibitor to get maximumuse of his or her exhibit

## Depth

All display fixtures over 4'0" (1.22m) in height and placed within 10 lineal feet $(3.05 \mathrm{~m})$ of a neighboring exhibit, must be confined to that area of the booth that is at least $5^{\prime} 0 "(1.52 \mathrm{~m})$ from the aisle line to avoid blocking the sightline from the aisle to the adjoining booth.

## Intent

Exhibitors adjoining peninsula exhibits are entitled to the same reasonable sightline from the aisle as they would expect if they were adjacent to an exhibitor with a standard booth.

## Structural Integrity

All multi-story exhibits, regardless of whether people will occupy the upper area or not, and all exhibit fixtures and components $16^{\prime} 0$ " $(4.88 \mathrm{~m})$ in height must have drawings available for inspection by exposition management, the installation and dismantling contractor, the exhibitor and governmental authority during the time the exhibit is being erected, exhibited and dismantled at the show site that include a signature or stamp of a reviewingstructural


## Display Rules \& Regulations

## D. SPLIT ISLAND BOOTH

## DEFINITION

A Split Island Exhibit is a Peninsula Booth which shares a common back wall with another Peninsula Booth

## Split Island Exhibit Height

The entire cubic content of this booth may be used, up to the maximum allowable height, without any back wall Line -of-Sight restrictions.

The maximum height range allowance is $16^{\prime} 0^{\prime \prime}(4.88 \mathrm{~m})$. The entire cubic content of the space may be used up to the maximum allowable height. Double -sided signs, logos \& graphics shall be set back ten feet ( 10 ') from adjacent booths.


## Display Rules \& Regulations

## E. ISLAND BOOTH

## DEFINITION

Exhibit with one or more display lev els in four ormore standard
Units with aisleson all foursides.

## Height

Exhibit fixtures, components and identification signs will be permittedto a maximumheight of $16^{\prime} 0^{\prime \prime}(4.88 \mathrm{~m})$, provided written approval is received from exposition management at least 60 days prior to the show.

## Intent

When an island booth exceeds $8^{\prime} 3$ " $(2.5 \mathrm{~m})$, it does not interfere with other exhibitors because it obviously does not back up against another exhibitor's back wall. The extra height is often required in an island booth exhibit to permit the open walk- through approach normally used in this type of location. The 16'0" (4.88m) maximumheight limitationhas been set to avoid undue competition between exhibitors to see who can go the highest or be seen the farthest with each negating the other's efforts. Also, the 16 '0" ( 4.88 m ) high exhibit will fit into most exposition centres, thus permitting each exhibitor to get the maximumuse of his or her exhibit.

## Depth

Because an island booth is automatically separated by the width of an aisle from all neighboring exhibits, full use of the floor plan is permitted

## Intent

Exhibitors in the vicinity of island exhibits are entitled to the same reasonable safety precautions they would expect if they were adjacent to a standard booth.

## Structural Integrity

All multi-story exhibits, regardless of whether people will occupy the upper area or not, and all exhibit fixtures and components $16^{\prime \prime} \mathbf{0 ' ~}^{\prime \prime}$ (4.88m) in height must have drawings available for inspection by exposition management, the installation and dismantling contractor, the exhibitor and governmental authority during the time the exhibit is being erected, exhibited and dismantled at the show site that include a signature or stamp of a reviewing structural engineer indicating that the structure design is properly engineered for its proposed use, and a signature of an authorized official of the exhibit building company indicating that the structure is built in compliance with the details and specifications set forth on the drawings Signs must also be posted indicating the maximum number of people the structurewillaccommodate

## IMPORTANT

Exhibitors are cautioned when installing a display with a ceiling or second level to check with the local fire department to insure that their display meets with the necessary fire safety precautions involving smoke alarms, fire extinguishers, sprinkler systems,etc.

## Display Rules \& Regulations

# F. CANOPIES\& CEILINGS 

## DEFINITION

## An exhibitcomponent supported over an exhibitor's space for decorativepurposes only.

## Height

Canopies, false ceilings and umbrellas will be permitted to a height that corresponds to the height regulation for the appropriate exhibit configuration of which they are a part. For example, canopies will not exceed $8^{\prime \prime} 3^{\prime \prime}(2.5 \mathrm{~m})$ in height in a standard booth configuration. Furthermore,the canopy or false ceilingwill not exceed 1 '0" $(30 \mathrm{~cm})$ in depth and cannot be used for identificationor display purposes.

## Intent

Exhibitors requiring canopies or false ceilings to create the desired exhibit environment within their booth space should be allowed to do so as long as the canopy and its support structure does not violate the intent of the height or depth regulation.

## Depth

Canopies may extent out to the aisle line and up to the booth line on either side of an exhibitor's space providing that the support structure will not exceed 3" ( 7.62 cm ) in width when placed within 10 lineal feet ( 3.05 m ) of an adjoining exhibit and not confined to that area of the exhibitor's space which is at least $5^{\prime} 00^{\prime \prime}$ ( 1.52 m ) from the aisle line. Furthermore, canopies, false ceilings or umbrellas will not be used for identification or display purposes except as would normally be allowed for any exhibit component within the regulations set forth for the exhibit configuration.

## Intent

Exhibitors adjoining exhibits with canopies are entitled to the same reasonable sight line from the aisle as they would expect if they were adjacent to an exhibitor with a standard booth.


## IMPORTANT

Exhibitors are cautioned when installing a display with a ceiling or second level to check with the local fire department to insure that their display meets with the necessary fire safety precautions involving smoke alarms, fire extinguishers, sprinkler systems,etc.

## Display Rules \& Regulations

## G. CORNER \& DOUBLECORNER

## Corner

## Definition

A standard exhibit with at least $15^{\prime}$ of main aisle frontage with an adjoining neighboring exhibit on one side and a crossaisle on the other.

## Intent

Exhibitors adjoining corner exhibits are entitled to the same reasonable sightline from the aisle as if they were not next to a corner exhibit.


Intent


This type of exhibit mustlimitthe placement of all displays from $14^{\prime}$ to $16^{\prime}$ in height to $5^{\prime}$ from the mainaisleand extending $10^{\prime}$ from the commonside with the neighboring exhibit to the cross aisle and extending to the mainaisles, the 8 ' displays are allowed.

## DoubleCorner

## Definition

Double corner exhibits have three open sides, two sides on the cross aisles and one large open side on the mainaisle.

## Height

All displays and equipment up to $16^{\prime}$ in height are allowed anywhere within the double corner exhibit area because there is no adjacent neighboring exhibit.


## Display Rules \& Regulations

## H. TOWERS

## DEFINITION

A free standing exhibit component separate fromthe main exhibit Fixture thatis used for identification andlisplay purposesonly.

## Height/Depth

Towers will be permitted to a height and depth that correspondto the height and depth regulations for the appropriate exhibit configuration of which they are a part. For example, towers that are part of a peninsula exhibit willnot exceed $1^{16}{ }^{\prime \prime}$ $(4.88 \mathrm{~m})$ in height, and will not be placed within 10 lineal feet (3.05m) of a neighboring exhibit unless they are confined to that area of the exhibitor's space whichis at least 5 '0" ( 1.52 m ) from the aisle line to avoid blocking the sightline from the aisle to the adjoining booth.

## Intent

Towers are part of the overall exhibit presentation and, therefore, must be treated as a component of the total exhibit configuration. The maximum height and depth regulations have been set to avoid undue competition between exhibitors to see who can go the highest or be seen the farthest, while also assuring exhibitors who are adjoining exhibits with towers of the same reasonable sightline from the aisle as they would expect if they were adjacent to an exhibitor with a standard booth.

## Structural Integrity

All towers must have drawings available for inspection by exposition management, the installation and dismantling contractor, the exhibitor and governmental authority during the time the tower is being erected, exhibited and dismantled at the show site that include a signature of stamp of a reviewingstructural engineer indicating that the structure designed is properly engineered for its proposed use, and a signature of an authorized official of the exhibit building company indicating that the structure is built in compliance with the details and specifications set forth on the drawings


## Intent

Exhibitors adjoining exhibits with towers are entitled to the same reasonable safety precautions they would expect if they were adjacent to a standard booth.

## Display Rules \& Regulations

## I. HANGING SIGNS

DEFINITION
An exhibit component suspendedabove an exhibit of fouror more standard units back to back with an aisle on at leastthree sides for the purpose ofdisplay ing graphicsor identification

## Height

Perimeter Booth: 12'0" (3.66m)
Peninsula Booth: $16^{\prime} \mathbf{\prime}^{\prime \prime}$ ( 4.88 m )
Split Island Booth: $16^{\prime}{ }^{\prime \prime \prime}$ " (4.88m)
Island Booth: 16'0" (4.88m)

## Intent

Hanging signs are part of the overall exhibit presentation and, therefore, must be treated as a component of the total exhibit configuration. All signs, whether suspended or attached to the exhibit fixture, will be permitted to a maximum height that corresponds to the appropriate exhibitconfiguration.

## Depth

All hanging signs must be set back at least $25 \%$ of the booth's width dimension from the back line of the booth.

## Intent

Hanging signs, whether double-faced or not, should be set back within the exhibitor's space so as not to detract from the overall impact of the exhibit that is directlyadjacent.

## Size

Hanging signs and graphics willbe permitted to a total length on each side of the exhibitor's space that does not exceed 50\% of the corresponding dimension of the booth.

## Intent

The size and number of hanging signs must be limited in order to minimizethe stress to the facility ceiling structure on the part of any one exhibitor.


## Structural Integrity

All hanging signs must have drawings available for inspection by exposition management, the installation and dismantling contractor, the exhibitor and governmental authority during the time the component is being hung, suspended and removed at the show site that include a signature or stamp of a reviewingstructural engineer indicating that the stress points for hanging the sign have been properly engineered, and a signature of an authorized official of the exhibit building company indicating that the structure is built in compliance with the details and specifications set forth on the drawings. (Note: exhibitors are encouraged to use lightweight materials in the construction of a hanging sign to eliminate excessive stress to the facility ceiling structure)

## Intent

Exhibitors adjoining booths with hanging signs are entitled to the same reasonable safety precautions they would expect if they were adjacent to a standard booth.

## Display Rules \& Regulations

## J. DEMONSTRATIONS

## DEFINITION

The part of the exhibiprograminvolving theinteractionof exhibitpersonnel and their audience through corporate presentationsproductdemonstrationsor sampling

## Regulation

Demonstration areas must be organized within the exhibitor's space so as not to interfere with any traffic aisle and sampling or demonstration tables must be placed a minimum of $2^{\prime} 0^{\prime \prime}(60 \mathrm{~cm})$ from the aisle line. Should spectators or samplers interfere with the normal traffic flow in the aisle or overflow into neighboring exhibits, exposition management will have no alternative but to request that the presentation or samplingbe eliminated

## Intent

The aisles are the property of the entire show and each exhibitor has the responsibility to assure proper flow of traffic through the entire show. When large crowds gather to watch a demonstration or for sampling and interfere with the flow of traffic down aisles or create excessive crowds in neighboring booths, it is an infringement on the rights of other exhibitors. Aisles must not be obstructed at any time

## Sound

Exhibitors must police their own booths to be sure the noise levels from demonstrations or sound systemsis kept to a minimumand does not interfere with others. Rememberthe use of sound systems or equipment producing sound is an exception to the rule, not a right.
Exposition management reserves the right to determine at what point sound constitutes interference with other and must be discontinued.


RIGHT


## Safety Precautions

All product demonstrations involving any moving and potentially hazardous machines, displays or parts, must have hazard barriers to prevent accidental injury to spectators. Demonstrations must always be supervised by exhibitor, personnel who can stop the demonstration in the event of an emergency and all demonstrations involving potentially hazardous by-products, such as dust, fumes, sparks or flames, must be approved in writing by exposition management 60 days prior to the show.

## Display Rules \& Regulations

## K. POSITIONING\& OPERATION OFMACHINERY

The display, operation and demonstrator/operator must be withinthe confines of the booth at all times. No part of the exhibit may extend into the aisleand no booth personnel may be stationed in the aisle, even temporarily

A situation where an operator must stand in the aisle to start or demonstrate a machine is unacceptable. The operator must be able to start and demonstrate the machine from within the confines of the allotted booth space at all times.


ALL MACHINERYAND BOOTH PERSONNEL MUSTREMAINW ITHIN THE CONFINESOF THEBOOTHAT ALL TIMES.


ALL MACHINERY MUSTBE PLACED 2 FT. FROM AISLE

