CPM&ACDFL | CONVENTION+TRADE SHOW EXPO-CONGRÈS TORONTO 2026

Booth Display Rules

Standard Inline booth

A standard inline booth is 10 ft (3.05 m) deep and 10 ft wide or a multiple thereof. It is enclosed on three sides by a back wall and two sidewalls, except for a corner booth which may be open on the side facing the cross-aisle as well as at the front. A standard inline booth backs up to other booths in the next row.

844	842	840	838	836
745	743	739		737

Perimeter booth

A perimeter booth is a booth of any size which is located along the outer limits of the exposition hall. It is similar 921 919 917 915 913 in many respects to a standard inline booth, except that it does not back against any other booth. Island booth 750 748 742 740 An island booth is a freestanding booth of 400 sq. ft (37.16 sq. m) or more with width of 20 ft (6.10 m) or more, and 649 643 641 aisles on four sides. 638 642 549 541 545 ſ

Standard Inline Booth

- Carpet or floor covering is required in the exhibit space at the exhibitor's expense.
- An eight-foot high draped backwall and 3-ft high draped sidewalls are provided by show management
- Hanging signs are not permitted
- The maximum height of 8 ft 3 in is allowed only in the rear half of the booth space (from the backline to 5 ft from the



aisle) with a 4 ft height restriction imposed on all materials in the front half of the booth forward to the aisle. For booths greater than 10 ft by 10 ft, all display fixtures and materials over 4 ft in height and placed within 10 ft of an adjoining exhibit must be confined to that area of the exhibitor's space which is within 5 ft of the backline.

- Canopies or false ceilings, which are considered as display material, may be utilized by the exhibitor provided they do not exceed the height limitations for display material and do not obstruct the line of sight. Supports for canopies or false ceilings are limited to a single vertical support not to exceed 3 in diameter at the corners of the exhibit space.
- All booth materials must be flame-resistant and conform to Fire Department Regulations Review the full <u>Fire Safety Regulations</u> for complete details
- All electrical equipment must bear a certification mark or field approval label of an organization which has been accredited by the standards council of Canada to approve electrical equipment. Equipment not bearing an approved marking must apply for Permission to Show. More information on approved markings and application forms can be found here:
 ESA Permission to Show

Perimeter Booths



An eight-foot high draped backwall and
 3-ft high draped sidewalls are provided by
 show management

- Carpet or floor covering is required in the exhibit space at the exhibitor's expense
- Hanging signs are permitted to a maximum height of 16ft to the bottom of the sign from the floor and 18ft to the top of the sign. Approval for the use of hanging signs and graphics must be received from Show Management prior to installation.
- Exhibits with display elements over 12 ft in height, must submit plans for approval to ensure structural integrity
- The maximum height of 16 ft is allowed only in the rear half of the booth space (from the backline to 5 ft from the aisle) with a 4 ft height restriction imposed on all materials in the front half of the booth forward to the aisle. For booths greater than 10x10ft, all display fixtures and materials over 4 ft in height and placed within 10 ft of an adjoining exhibit must be confined to that area of the exhibitor's space which is within 5 ft of the backline.
- Canopies or false ceilings may be utilized by the exhibitor provided they do not exceed the height limitations for display material and do not obstruct the line of sight. Supports for canopies or false ceilings are limited to a single vertical support not to exceed 3 inch in diameter at the corners of the exhibit space.
- All booth materials must be flame-resistant and conform to Fire Department Regulations Review the full <u>Fire Safety Regulations</u> for complete details
- All electrical equipment must bear a certification mark or field approval label of an organization which has been accredited by the standards council of Canada to approve electrical equipment. Equipment not bearing an approved marking must apply for Permission to Show. More information on approved markings and application forms can be found here:
 <u>ESA Permission to Show</u>

Island Booth



- Carpet or floor covering is required in the exhibit space at the exhibitor's expense
- Hanging signs are permitted to a maximum height of 20 ft to the top of the sign.
- Exhibits must submit plans for approval to ensure structural integrity
- The entire cubic content of the exhibit space may be used, to a maximum height of 20 ft. All surfaces within the booth must be of "finished" material.
- Booths with any type of display involving heating or cooking foods require a fire extinguisher.
 Any installation with a ceiling, or overhead fabrics larger than 400sq feet may require supplemental smoke detection as required by the fire marshal.
- All booth materials must be flame-resistant and conform to Fire Department Regulations Review the full <u>Fire Safety Regulations</u> for complete details
- All electrical equipment must bear a certification mark or field approval label of an organization which has been accredited by the standards council of Canada to approve electrical equipment. Equipment not bearing an approved marking must apply for Permission to Show. More information on approved markings and application forms can be found here: <u>ESA Permission to Show</u>