Column & Fire Equipment Guidelines Please be aware of building support colu		umns with fire equipment in or around your booth space.		Booth 8302 HALL B	
General booth guidelines can be found here: https://www.namm.org/exhibit/thenammshow/important-guidelines/display-guidelines-rules-regulations NOTE: Fire equipment must be visible and accessible at all times					
3108 20' Scarinci ollenbeck TEMP_26890 20' Music Shop 360 3106 TEMP_26892 10' 10'	2'-2" FS SP ^T	Corporation ^{20'} 8307 ^{4'-1"} 33'-9" 10' ^{FS} 40' ^{SP} 40' ^{3'-4"} Kawai Digital	10'	TEMP_25323 8708 My Opus1 Music 8707 Staff 20' ************************************	
Exhibitor Private Meeting 30'		Pianos 40'	Dianos 40'	Connolly Music Co 30'	
3102	10'	8302		8702	
<mark> -</mark> —11'-10"— - - 8'-2"→					
REFERENCE GUIDELINES (unless otherwise noted on map) FS (Fire Strobe): ACC exhibit hall are 20' height; ACC lobbies are 6'7" height from the floor. FE (Fire Extinguisher): Must remain visible, accessible and unobstructed SP (Fire Speaker): 6"x6" & located at 9'9" height from the floor and shall be visible and unobstructed FHC (Fire Hose Connection): Must remain visible, accessible and unobstructed FDR (Facility Door Release): Must not be blocked ES (Exit Sign): Located 9'-7" height unless noted otherwise. Must remain visible				Building Support Column Exhibitors are free to brand & build around columns, as long as fire equipment is clear and nothing is adhered to the column or physical building.	
PLEASE NOTE: Utility From Ceiling					
 This diagram indicates the size and approximate position of the obstruction within the booth with measurements. This may vary slightly onsite once the floor has been marked All fire equipment on columns must remain visible and accessible at all times and fire hoses must be clear to the aisle. Fire alarm devices have a strobe and a speaker at two different heights on a column Materials may not be affixed to columns; damage will be billed back to the exhibitor by the Anaheim Convention Center. 					
Freeman.	EVERY EFFORT HAS E FLOORPLAN. IF THE I	EEN MADE TO ENSURE THE ACCURACY OF ALL INFORMATION CONTAINED ON THIS FLOORPLAN. HOWEVER OCATION OF BUILDING COLUMNS, UTILITIES OR OTHER ARCHITECTURAL COMPONENTS OF THE FACILITY IS RESPONSIBILITY OF THE EXHIBITOR TO PHYSICALLY INSPECT THE FACILITY TO VERIFY ALL DIMENSION AN	S A CONSIDERATION IN THE	CONSTRUCTION OR USAGE OF AN EXHIBIT, IT IS THE SOLE	