

## **STAGELINE THRESHOLD CHART\***

MODEL	FORECASTED WINDS 40-50 KM/H (25-30 MPH)	FORECASTED WINDS >50 KM/H (30 MPH)	PLANNED OR RECORDED WINDS >65 KM/H (40 MPH)	PLANNED OR RECORDED WINDS >80 KM/H (50 MPH)	LIGHTNING IN A RADIUS OF 12 KM (8 MILES)
SL 100 SL 250 SL 260 SL 320	Open windwall doors     Stabilize any equipment hanging from the roof	<ul> <li>Open windwall doors</li> <li>Land audio gear to the floor</li> <li>Raise lighting equipment in the roof</li> <li>Land screens to the floor</li> <li>Remove banners</li> </ul>	Remove stage skirts Remove screens and secure all equipment to avoid swaying	<ul> <li>Unhook or cut the windwalls</li> <li>Clear all personnel in a radius of 100' around the stage</li> </ul>	• Clear all personnel from the stage
SAM 440 SAM 550 SAM 555	Open windwall doors     Stabilize any equipment hanging from the roof	Open windwall doors Land audio gear to the floor Raise lighting equipment in the roof Land screens to the floor Drop retractable windwalls & banners (if applicable) Remove banners (if retractables banners not installed)	Remove stage skirts     Remove screens and secure all equipment to avoid swaying	Unhook or cut the windwalls Clear all personnel in a radius of 100' around the stage	Clear all personnel from the stage
SAM 450 SAM 575 SAM 750	Open windwall doors     Stabilize any equipment hanging from the roof	Open windwall doors Land audio gear to the floor Raise lighting equipment in the roof Land screens to the floor Drop retractable windwalls & banners	Remove stage skirts     Remove screens and secure all equipment to avoid swaying	<ul> <li>Unhook or cut the windwalls</li> <li>Clear all personnel in a radius of 150' around the stage</li> </ul>	Clear all personnel from the stage
Promobile	Open windwall doors     Stabilize any equipment hanging from the roof	Open windwall doors Land audio gear to the floor Raise lighting equipment in the roof Land screens to the floor Remove banners	Remove stage skirts Remove screens and secure all equipment to avoid swaying Clear the public from the stage	• Unhook or cut the windwalls • Clear all personnel in a radius of 100' around the stage	Clear all personnel from the stage
HY Tower	Stabilize any equipment hanging from the tower	Land audio gear to the floor     Land screens to the floor	Land cages to the floor     Secure cages in place	Clear all personnel in a radius of 100' around the tower	Clear all personnel from the tower
FOH2424 amera Condo	Open and attach the windwalls to the posts.	• Remove windwalls.	If windwalls are not open: Clear all personnel in a radius of 100' around the structure	Clear all personnel in a radius of 100' around the structure	Clear all personnel from the structure
<b>⊕</b> x2	Minimum amount of workers needed to complete the tasks in a timely manner (to be planned by client).			If the weather clears, the stage must be inspected before releasing it to the client.	

<sup>\*</sup> It is the client's responsibility to closely monitor the weather throughout the entire duration of the event with the assistance of professional meteorological services. Production is responsible for the presence of qualified personel on the site that are able to respond to our Threshold Chart's requirements.