

Fixed Screen Frame Systems

Only Stewart can deliver the largest seamless screens in the world, with sizes up to 40' H x 90' W



Fixed Screen Frame Systems

The AT frame series are made with seamless aluminum tubing, heliarc welds, shock (stretch) cord and "S" hooks to secure screen edge through grommets. Frame assembles in minutes with factory slip-joint corners. Each system is designed and built to your individual specification and need.

AT frames are custom engineered to meet your design needs. Available in either a two-inch or three-inch tube frame for draping or masking on the job site. Factory perimeter masking is available to conceal screen lacing and grommets and give a turn-key finished look. Curved horizontal axis to your specified radius is also available.

When designing a large fixed projection screen system, please consider the following options: Flat or curved screen (frame can be curved to any radius); No perimeter masking or perimeter black frame masking; wrap-around or standard material design (screen fabric can be wrapped around frame perimeter pipe.)

AT-2 SERIES FRAMES:

- AT2 rounded corners no mask
- AT2M rounded corners with 6" mask
- ATM2 mitered corners no mask
- ATM2M mitered corners with 6" mask
- ATM2CM mitered curved with 6" mask

FEATURES:

- 2" aluminum tube frame
- Standard mitered corners
- 6" VeLux border (available without border upon request)
- Curved frame (optional)
- Lace and grommet fastening system
- Available with all of Stewart's flexible materials
- Wall mount, aperture mount, or eyebolts to stage-fly

AT-3 SERIES FRAME:

- AT3 rounded corners no mask
- AT3M rounded corners with 8" mask
- ATM3 mitered corners no mask
- ATM3M mitered corners with 8" mask
- ATM3CM mitered curved with 8" mask

FEATURES:

- 3" aluminum tube frame
- Standard mitered corners
- 8" VeLux border (available without border upon request)
- Curved frame (optional)
- Lace and grommet fastening system
- Available with all of Stewart's flexible materials
- Wall mount, aperture mount, or eyebolts to stage-fly