### Model: LFS-SLP

#### Material:
- extruded aluminum frame
- substrate options:
  - flat aluminum sheet
  - standing seam steel
  - corrugated steel

#### Fabrication Method:
- welded framework
- mechanically fastened sheeting

#### Fasteners:
- through bolt
- threaded rod with epoxy
- concrete anchor
- lag screws

#### Underside Finish
- open (millfinish frame and substrate)

#### Width:
- unlimited

#### Finish:
- 2-part Poly-Urethane Paint (Aluminum Sheet & Frame)
- AAMA 2603 Powder Coat (Aluminum Sheet & Frame)
- AAMA 2604 Powder Coat (Aluminum Sheet & Frame)
- AAMA 2605 Powder Coat (Aluminum Sheet & Frame)
- Kynar Finish (Standing Seam and Corrugated Sheet Aluminum Sheet & Frame)

#### Projection:
- up to 8’ at 45° without posts
- > 8’ requires support post

Call for any further details including but not limited to material, temper, thickness, paint and design.