

## **Model: LFS-TR With Box**

## Material:

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

## **Fabrication Method:**

- welded framework
- mechanically fastened sheeting

## Box height:

custom height box: 2", 4", 6", 8", 10" 12"

## **Fasteners:**

- through bolt
- threaded rod with epoxy
- concrete anchor
- lag screws

## **Underside Finish**

- open (mill finish frame and substrate)
- soffit

# "D" SIDE VIEW

PLAN VIEW

## Finish:

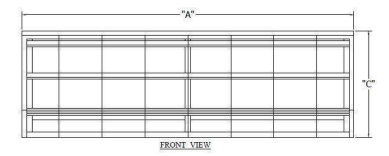
- 2-part Poly-Urethane paint (Aluminum Sheet & Frame)
- AAMA 2603 Powder Coat (Aluminum Sheet & Frame)
- AAMA 2604 Powder Coat (Aluminum Sheet & Frame)
- AAMA 2605 Powder Coat (Aluminum Sheet & Frame)
- Kynar Finish (Standing Seam and Corrugated Sheet Aluminum Sheet & Frame)

## Width:

Unlimited

## Projection:

- 8' at 45° without posts
- over 8' with posts



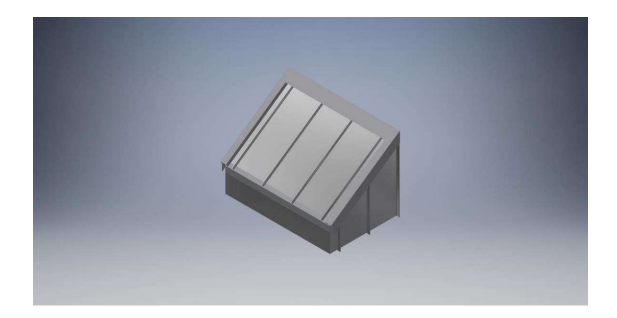
LFS TR - METAL (WITH BOX)

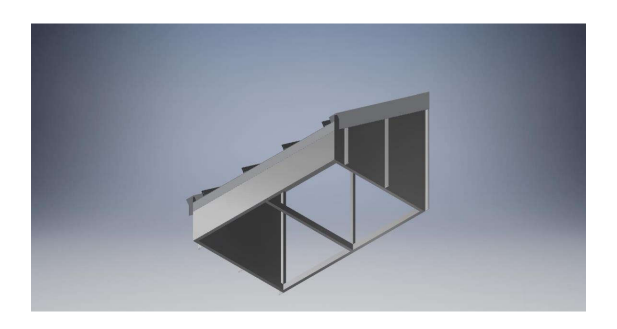
Call for any further details including but not limited to material, temper, thickness, paint and design.





## LFS-TR With Box

















# "YOUR IMAGINATION IS OUR VISION"

Lawrence Fabric & Metal Structures, Inc || 3509 Tree Court Industrial Blvd., St. Louis, MO 63122

Phone: (636)861-0100 || Fax: (636)861-0150 || Email: sales@lawrencefabric.com || Web: www.lawrencefabric.com

