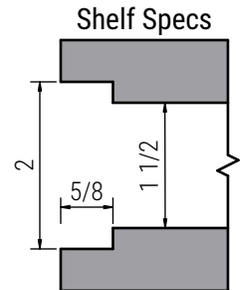
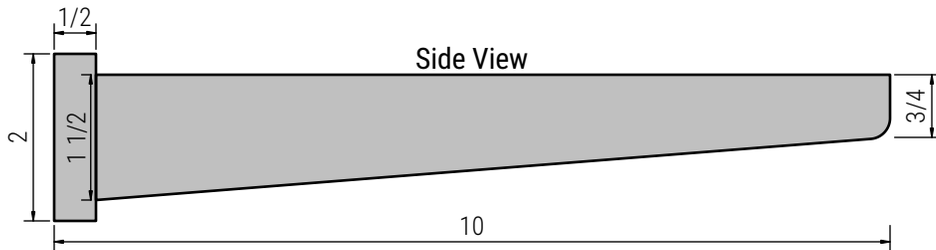
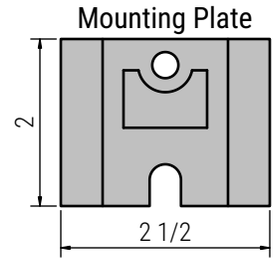
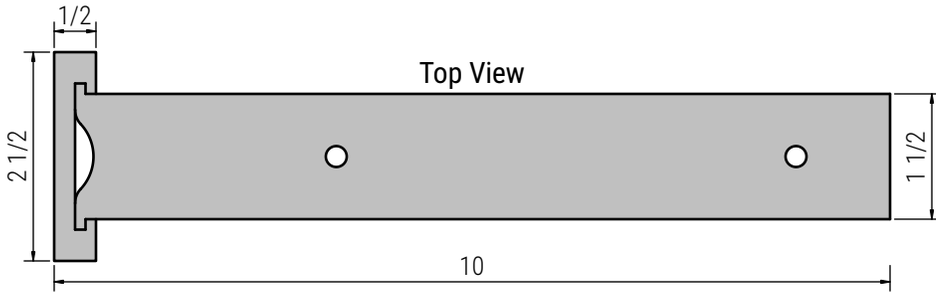
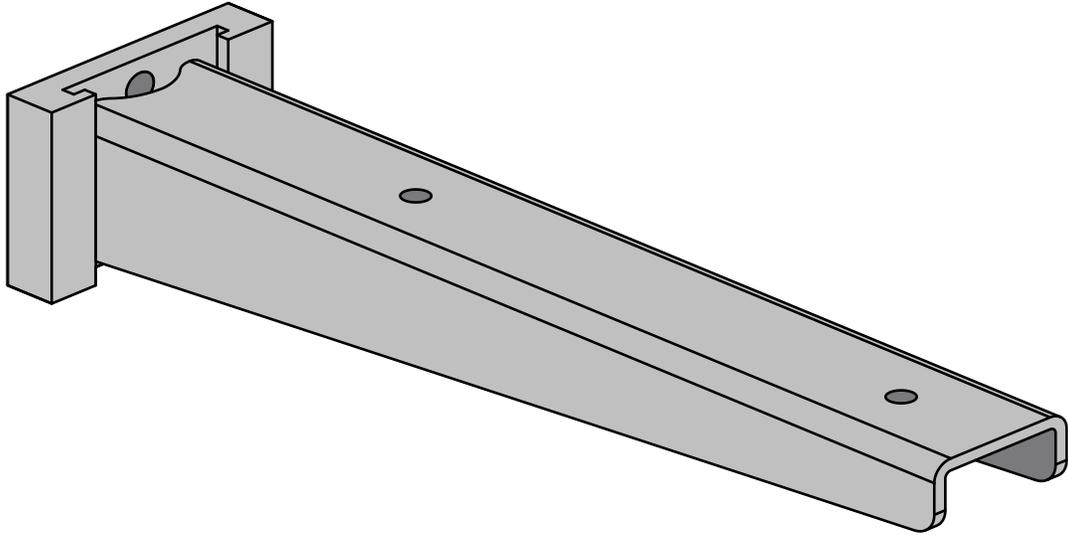




# T-LOC 2015-10 Specs



## Weight Limit [per bracket]

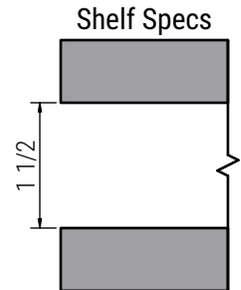
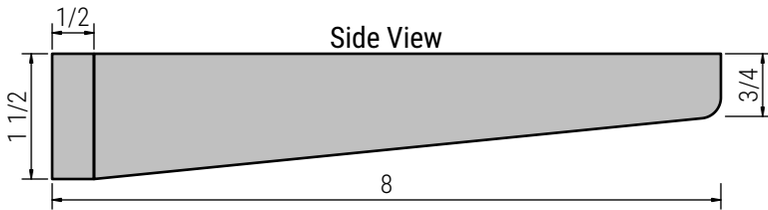
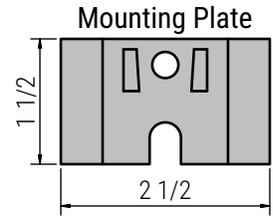
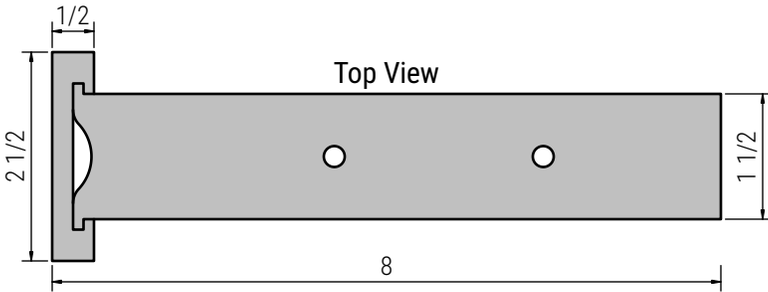
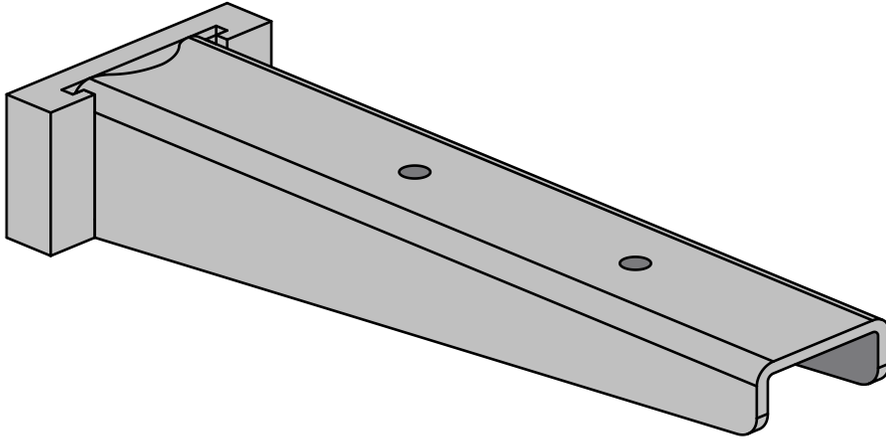
- Wood Stud: 225 lb
- 1/2" Drywall: 50 lb
- 18ga Steel Stud: 75 lb
- Concrete: 225 lb

## Deflection [wood stud application]

- 100 lb: 1/8"
- 225 lb: 3/16"



# T-LOC 1515-08 Specs



## Weight Limit [per bracket]

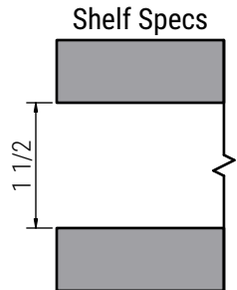
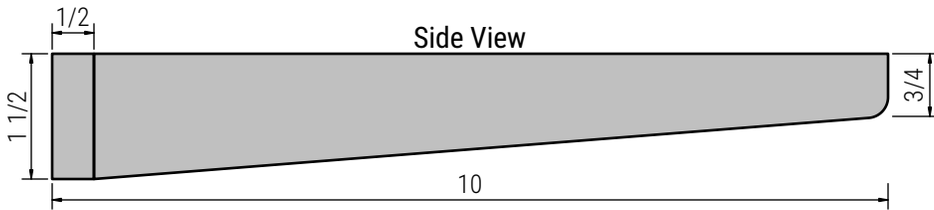
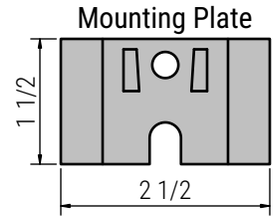
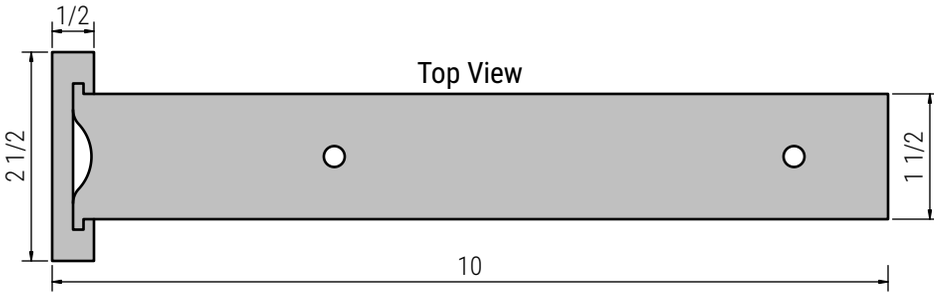
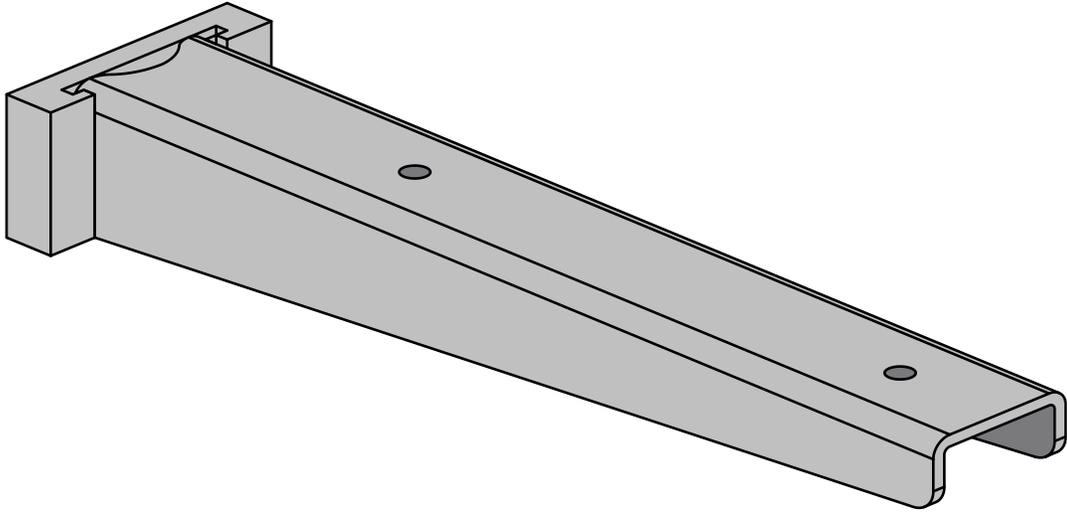
- Wood Stud: 150 lb
- 1/2" Drywall: 40 lb
- 18ga Steel Stud: 60 lb
- Concrete: 150 lb

## Deflection [wood stud application]

- 100 lb: 1/8"
- 150 lb: 1/4"



# T-LOC 1515-10 Specs



## Weight Limit [per bracket]

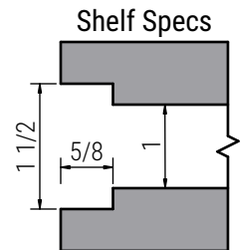
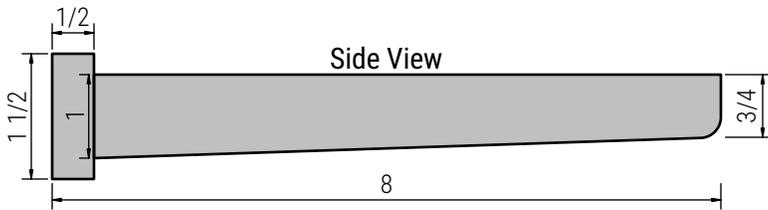
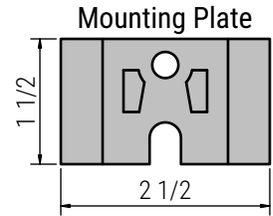
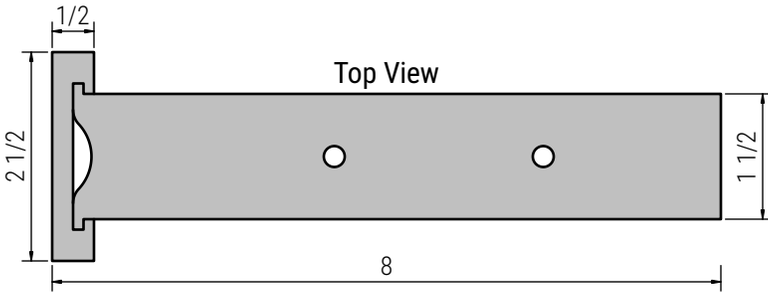
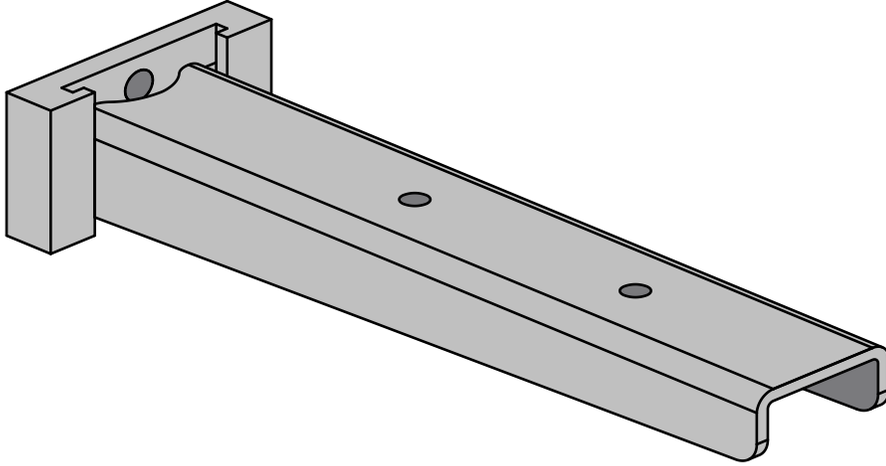
- Wood Stud: 150 lb
- 1/2" Drywall: 40 lb
- 18ga Steel Stud: 60 lb
- Concrete: 150 lb

## Deflection [wood stud application]

- 100 lb: 1/8"
- 150 lb: 1/4"



# T-LOC 1510-08 Specs



## Weight Limit [per bracket]

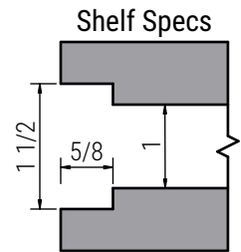
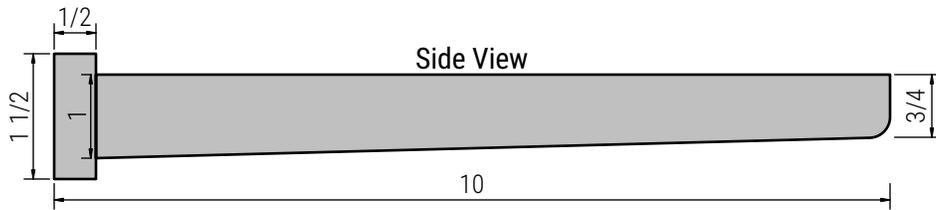
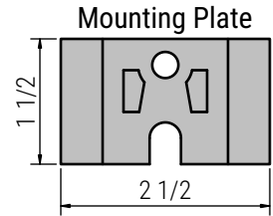
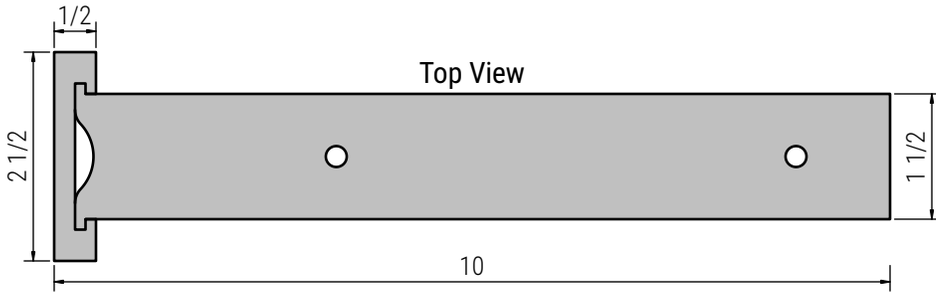
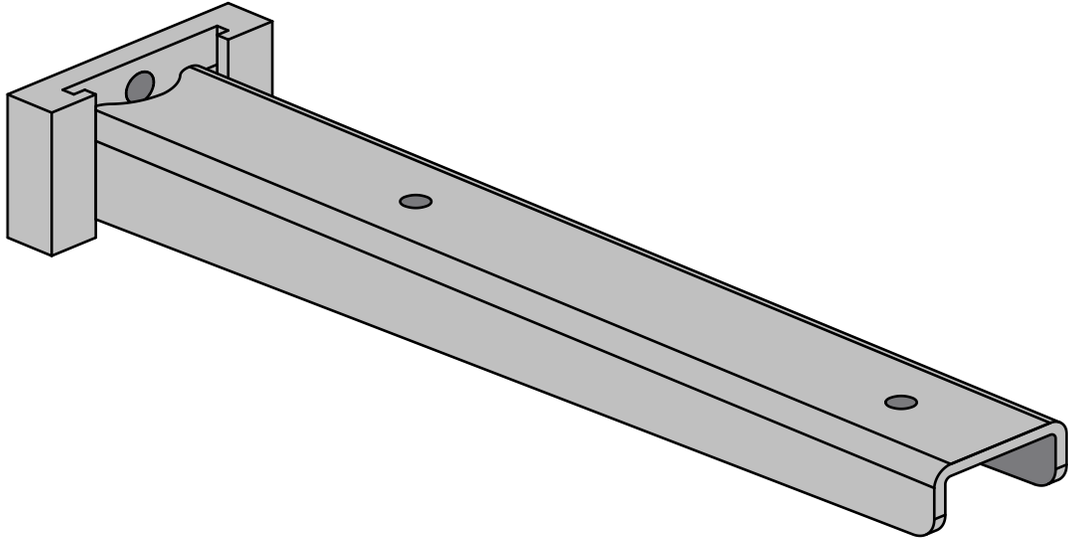
- Wood Stud: 120 lb
- 1/2" Drywall: 40 lb
- 18ga Steel Stud: 60 lb
- Concrete: 100 lb

## Deflection [wood stud application]

- 90 lb: 1/8"
- 120 lb: 3/16"



# T-LOC 1510-10 Specs



## Weight Limit [per bracket]

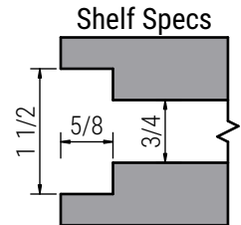
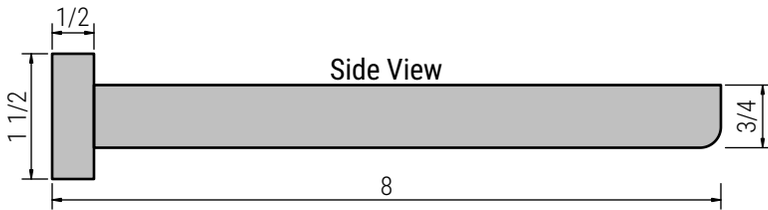
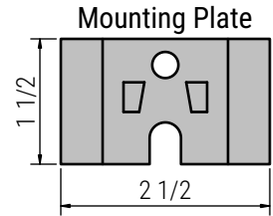
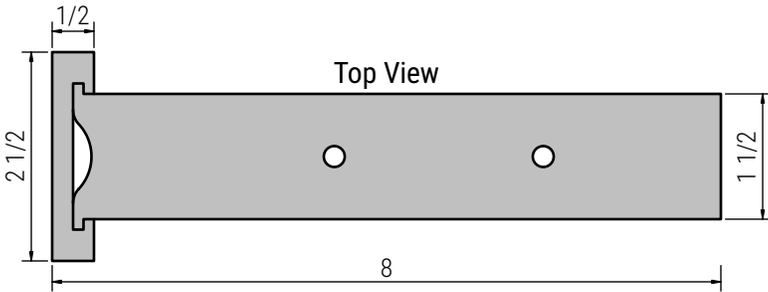
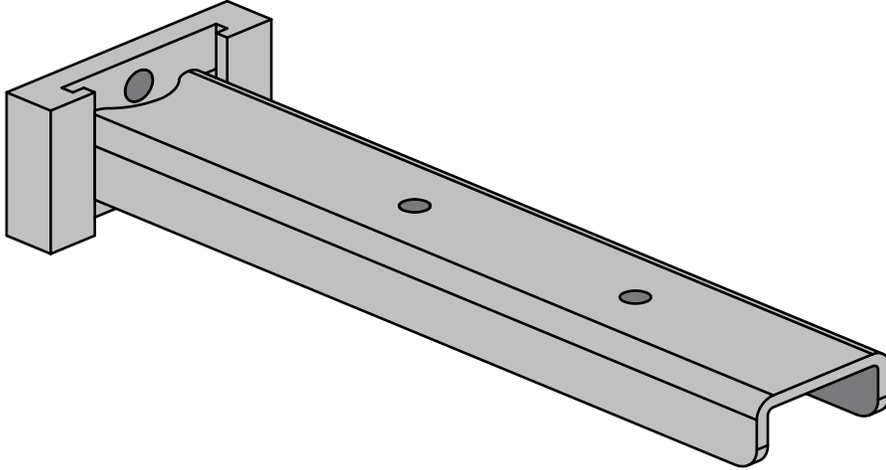
- Wood Stud: 120 lb
- 1/2" Drywall: 40 lb
- 18ga Steel Stud: 60 lb
- Concrete: 100 lb

## Deflection [wood stud application]

- 90 lb: 1/8"
- 120 lb: 3/16"



# T-LOC 1575-08 Specs



## Weight Limit [per bracket]

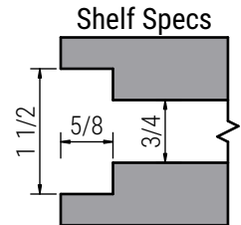
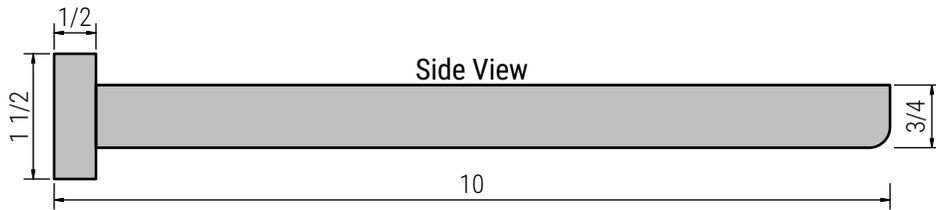
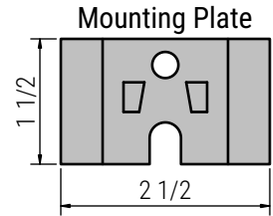
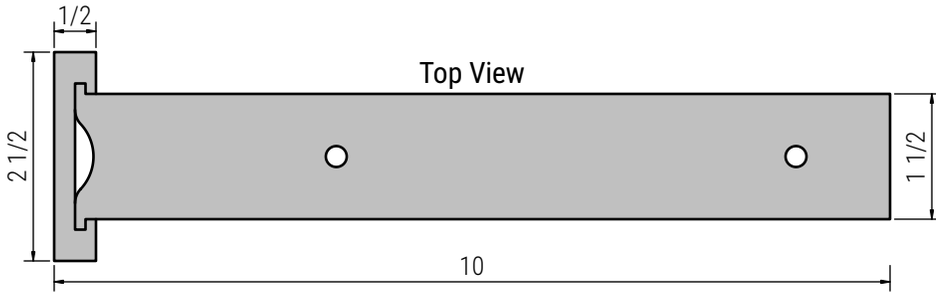
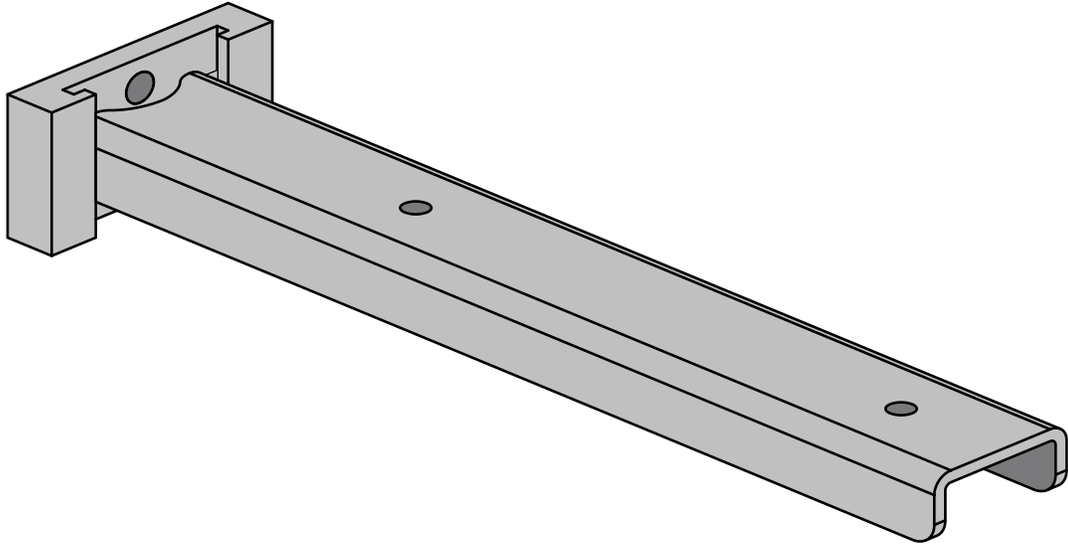
- Wood Stud: 100 lb
- 1/2" Drywall: 40 lb
- 18ga Steel Stud: 60 lb
- Concrete: 75 lb

## Deflection [wood stud application]

100 lb: 1/4"



# T-LOC 1575-10 Specs



## Weight Limit [per bracket]

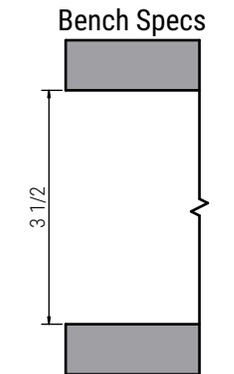
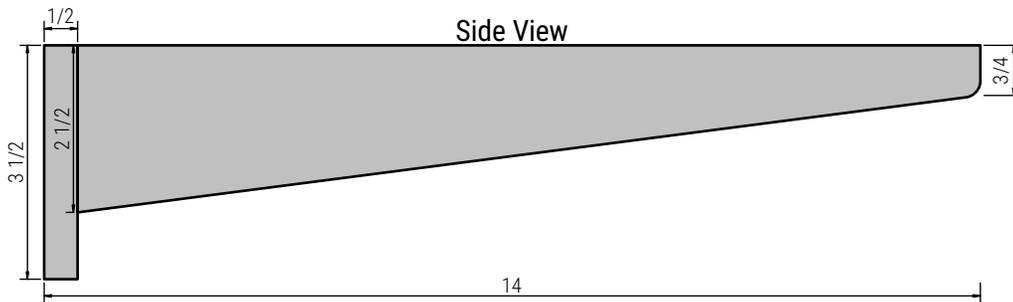
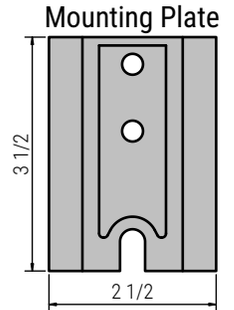
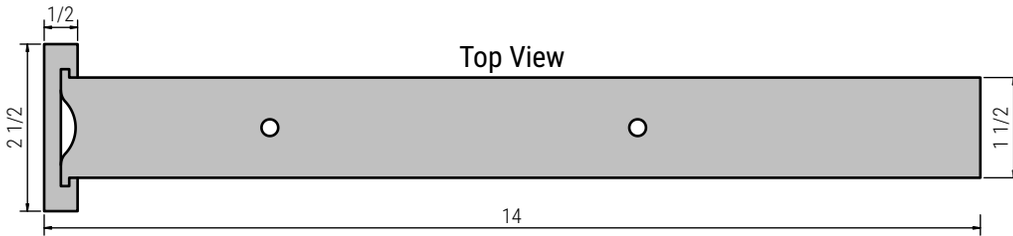
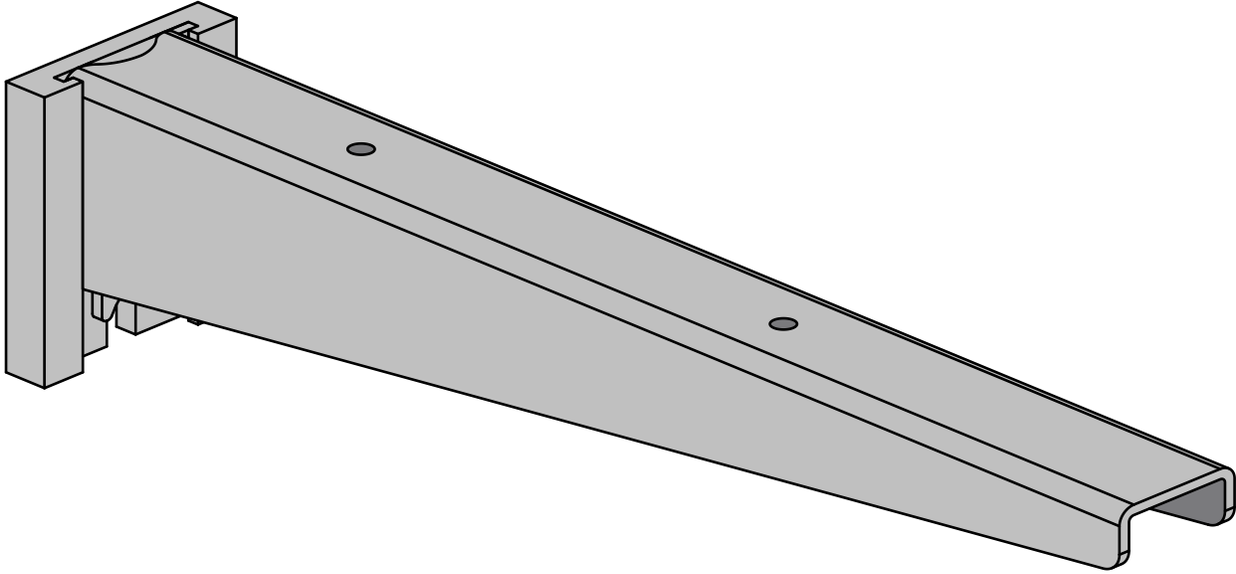
- Wood Stud: 100 lb
- 1/2" Drywall: 40 lb
- 18ga Steel Stud: 60 lb
- Concrete: 75 lb

## Deflection [wood stud application]

100 lb: 1/4"



# T-LOC 3525-14 Specs

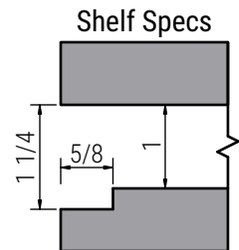
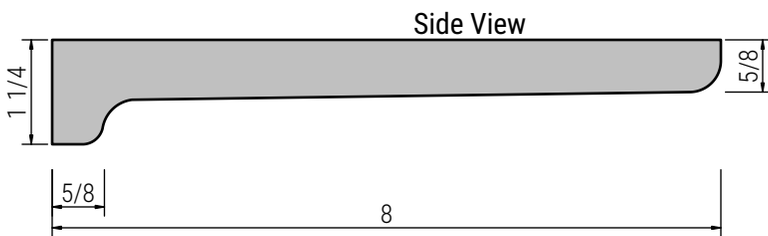
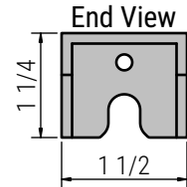
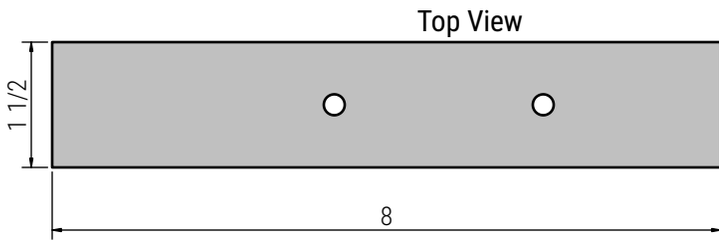
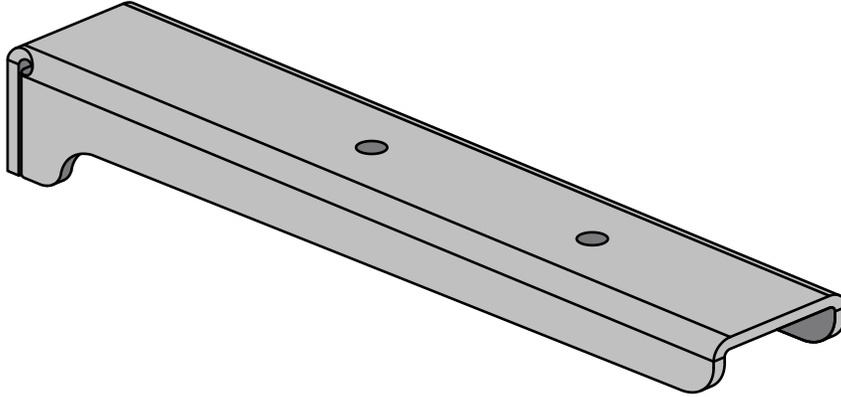


**Weight Limit** [per bracket]  
Wood Stud: 500 lb

**Deflection** [wood stud application]  
*Call for specs*



# ECO 1280-08 Specs



## Weight Limit [per bracket]

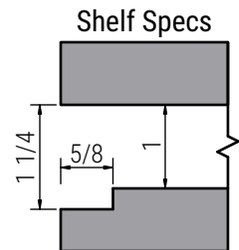
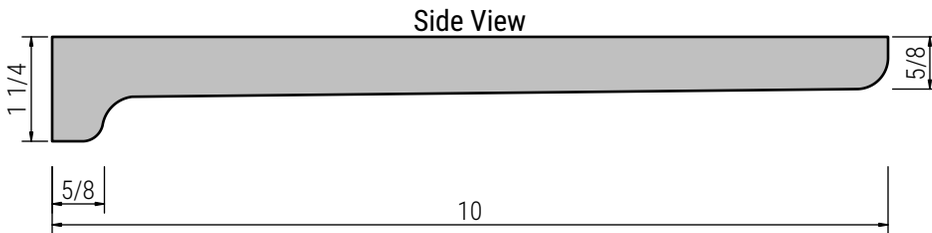
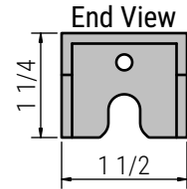
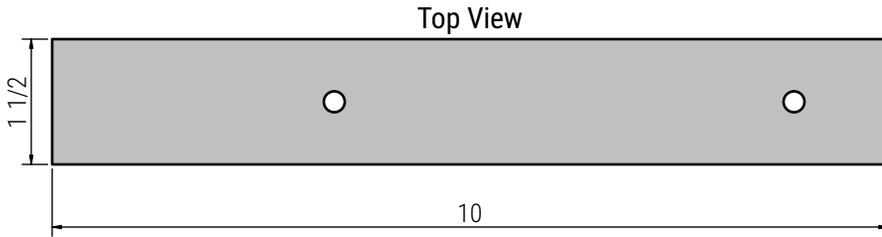
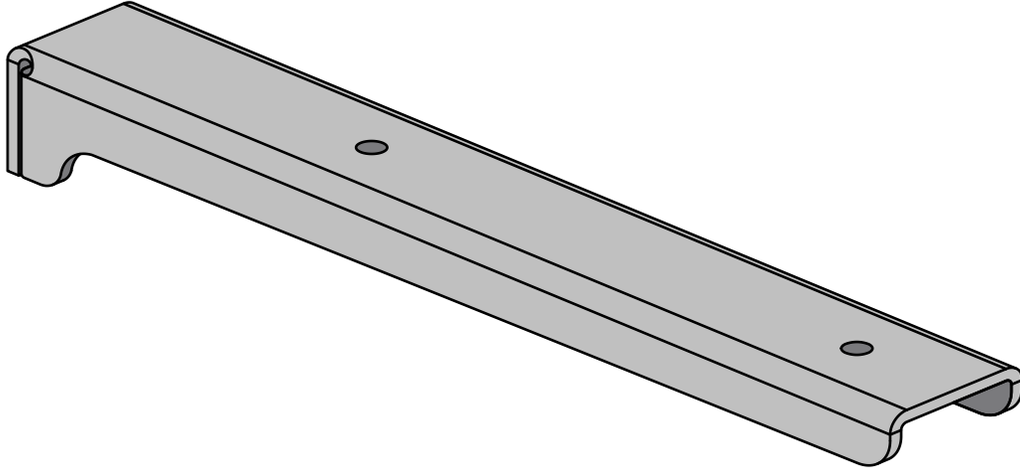
Wood Stud: 100 lb

## Deflection [wood stud application]

100 lb: 1/4"



# ECO 1280-10 Specs

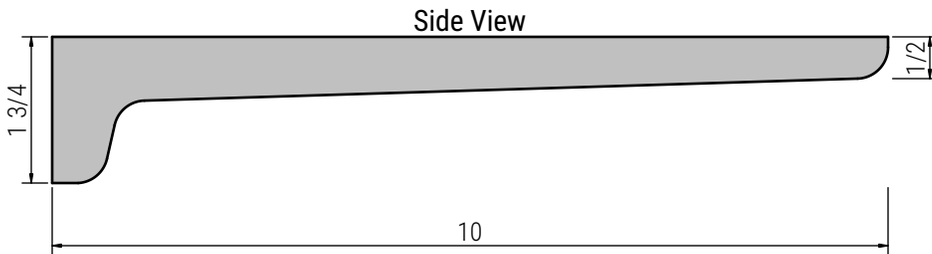
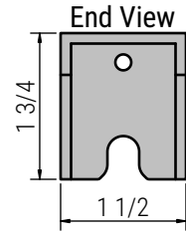
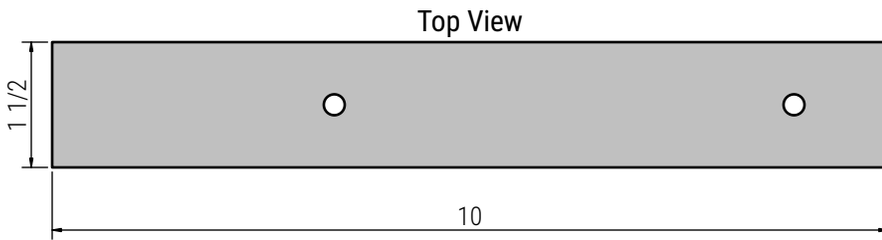
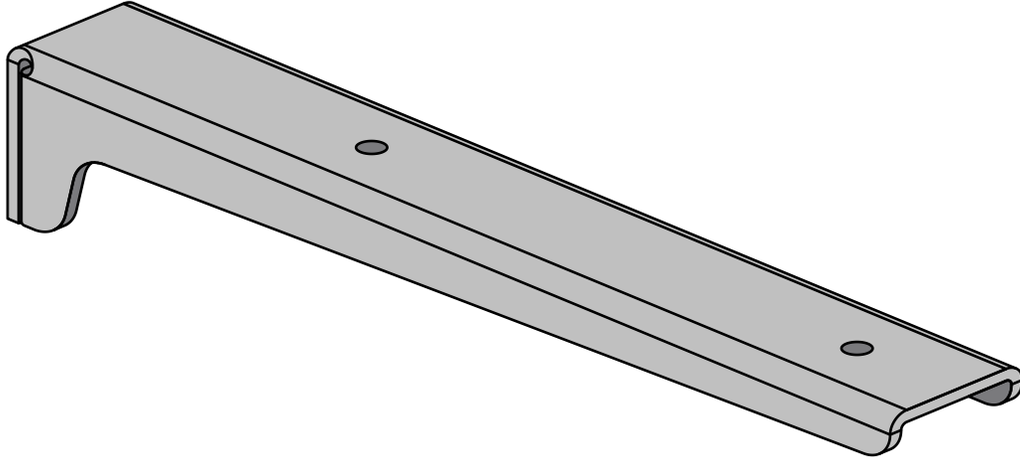


**Weight Limit** [per bracket]  
Wood Stud: 100 lb

**Deflection** [wood stud application]  
100 lb: 1/4"



# AP 1750-10 Specs

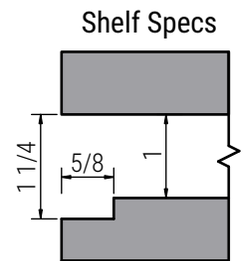
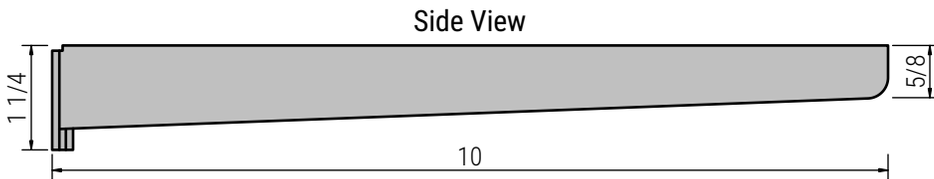
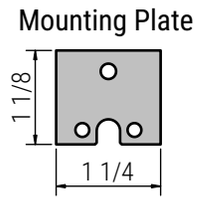
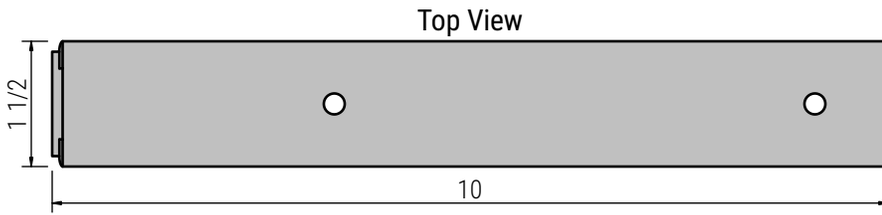
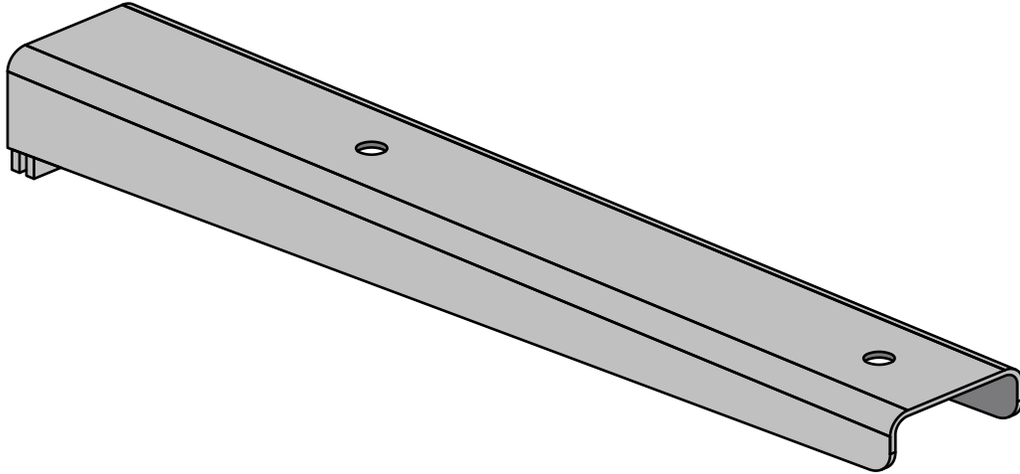


**Weight Limit** [per bracket]  
Wood Stud: 100 lb

**Deflection** [wood stud application]  
100 lb: 3/16"



# EZ-LOC 1210-10 Specs



## Weight Limit [per bracket]

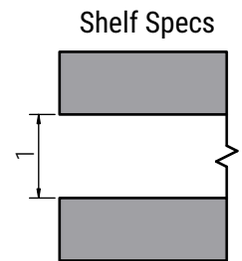
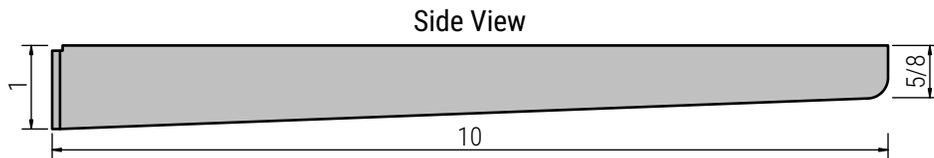
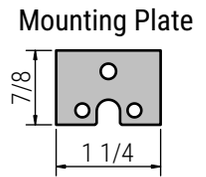
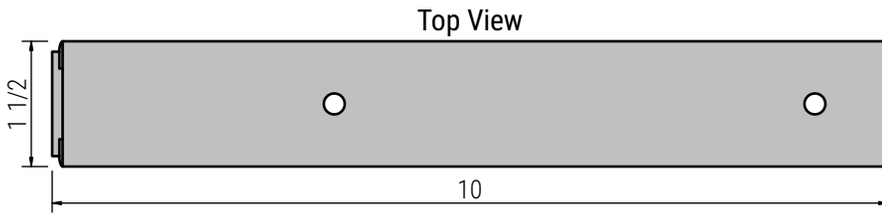
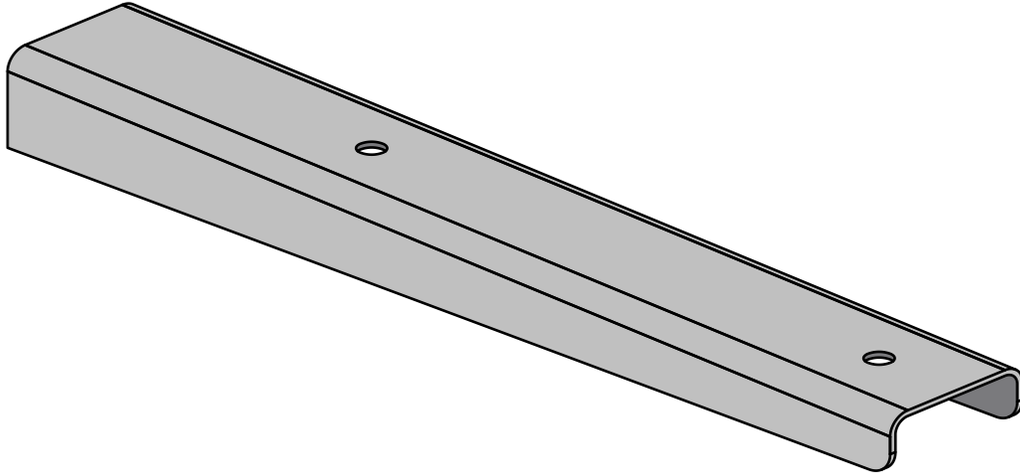
Wood Stud: 60 lb

## Deflection [wood stud application]

50 lb: 1/16



# EZ-LOC 1010-10 Specs



## Weight Limit [per bracket]

Wood Stud: 50 lb

## Deflection [wood stud application]

50 lb: 1/16