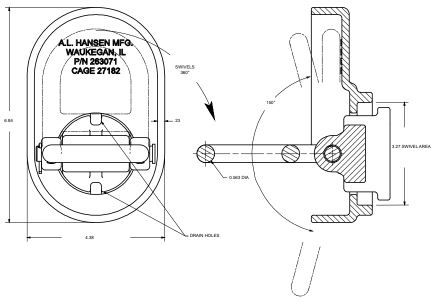


## 10-50 Tie-Down

ASTM A27 GR 70-40 construction Rust inhibitor & self colored finish Drain holes 360° base rotation 150° swing on horizontal axis 30,000 lbs breack strength capacity\* 10,000 lbs working load limit\*

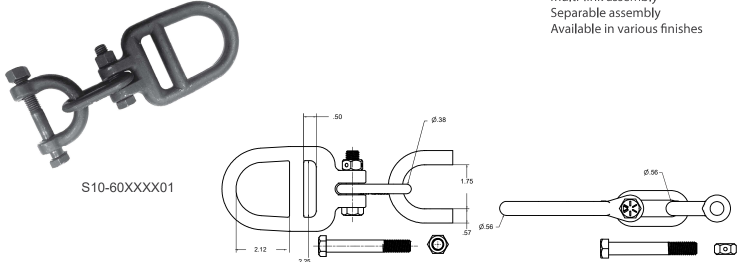


S1050XXXPLXX



## 10-60 Tie Down

Steel construction Multi-link assembly Separable assembly



\* Rating Paraneters: To provide a reliability factor to manufacturers for the differences between static testing and dynamic (real world) loading on load securement components, rating parameters have been established. Breaking Strength Capacity is the maximum load that an assembly will withstand before failing. Working Load limit (WLL) is defined as the maximum load that a component or assembly should receive during regular use. WLL is typically calculated as one-third (1/3) of Breaking Strength Capacity. (CVSA/FHWA out of service criteria) A working knowledge of the breaking strength capacity & working load limit (WLL) in securement assemblies is necessary to properly securing a load.

