Our Storm design is focused on wet applications that require a low load and smaller hole size applications. The fastener uses a ‘clean and clamp’ process via an expanding leg design to enlarge on the blind size of a structure that pulls back over the main body to provide clamping. The Storm Kwikbolt keeps holes true, clean and provides a low clamp and high sheer performance. Head configurations include Flat Protruding (FP), Countersunk Protruding (SP) and Countersunk Flush (SF).

**Head Configurations**

- Countersunk Flush (SF)
- Countersunk Protruding (SP)
- Flat Protruding (FP)