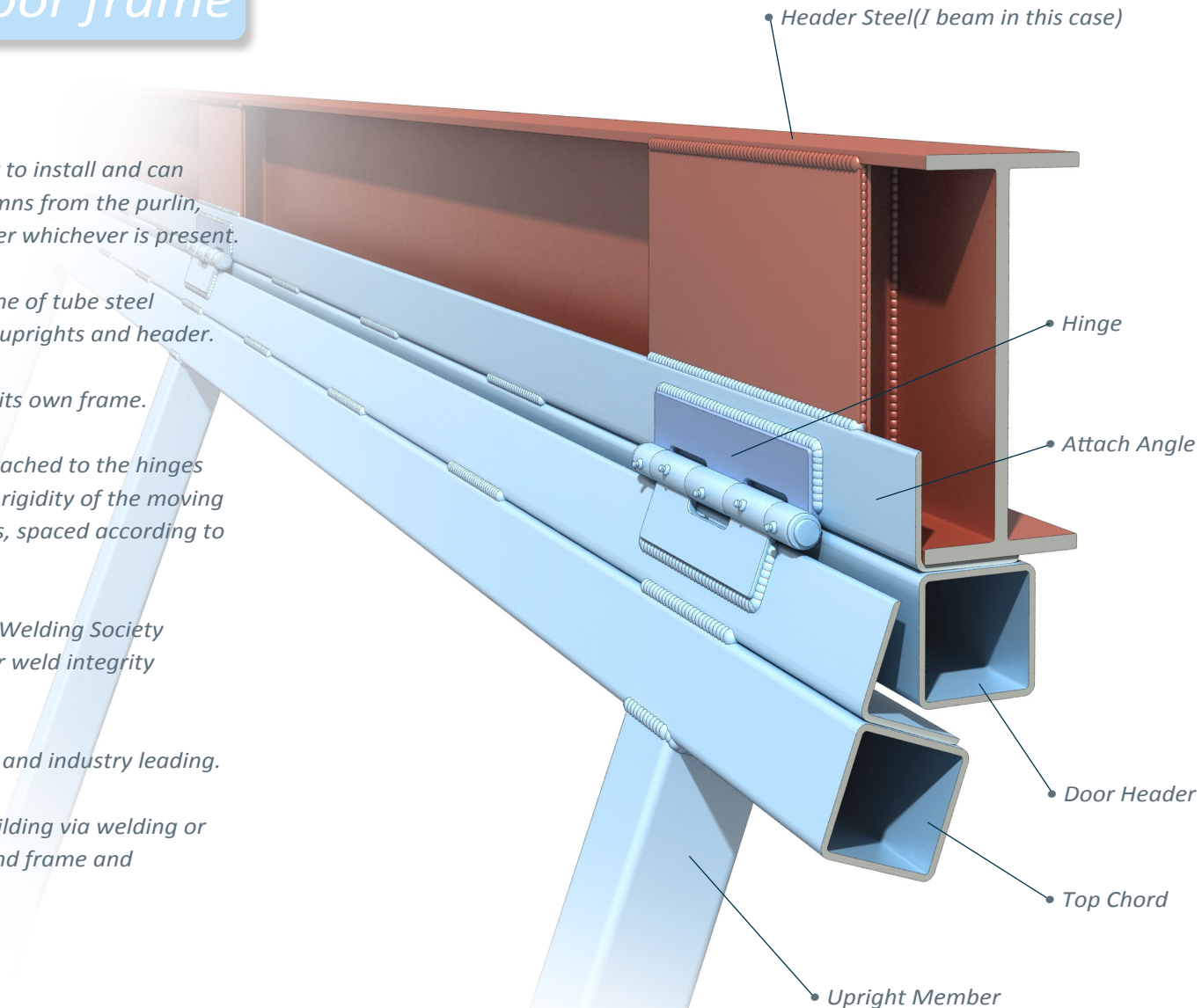


## Inside mounted door frame

- Header beam can be existing or added prior to install and can either be an I beam or drop down stub columns from the purlin, the Hydroswing<sup>®</sup> attach angle welds to either whichever is present.
  - The Hydroswing<sup>®</sup> is pre hung in its own frame of tube steel with attach angles for attaching to building uprights and header.
  - The Hydroswing<sup>®</sup> is pre hung and hinged in its own frame.
  - The moving frame of the Hydroswing<sup>®</sup> is attached to the hinges via means of a sealing attach angle and the rigidity of the moving frame is internally created from the uprights, spaced according to load and wind requirements.
  - The Hydroswing<sup>®</sup> is fabricated to American Welding Society Standard D1.1 and inspected to ISO 9001 for weld integrity compliance and strength.
  - Quality assurance for each door is stringent and industry leading.
  - The Hydroswing<sup>®</sup> can be attached to the building via welding or bolting and can be attached to steel, post and frame and concrete/brick structures.
- \* Hydroswing<sup>®</sup> Single panel hydraulic system.



• Hydroswing<sup>®</sup> Single panel hydraulic system.