Aluminum Structures
Frequently Asked Questions

What is the seismic response modification factor $R$ for aluminum seismic force resisting systems?
ASCE 7-16 Minimum Design Loads and Associated Criteria for Buildings and Other Structures does not provide seismic response modification factors ($R$) for aluminum seismic force resisting systems. If $R$ is taken as 1, seismic loads are assumed to be conservatively resisted elastically, without taking advantage of the potential for inelastic behavior.

The inelastic response of aluminum structures to seismic loads was investigated by Meimand, V., et al. in “Incremental Dynamic Analysis and Seismic Performance Evaluation of an Aluminum Framed Building Compared with Steel”, presented at the Eighth International Conference on Steel and Aluminium Structures, in Hong Kong, China, December 7 – 9, 2016. They used the FEMA P695 procedure to compare seismic response modification factors, $R$, for two geometrically identical frames, one of steel and the other of 6061-T6 aluminum extrusions. These one-story structures used a three-span ordinary moment frame as the lateral force resisting system. The structure was found to satisfy the P695 criteria for an aluminum design with $R = 3$. The procedure was validated by showing that the steel frame met FEMA P695 requirements with $R = 3.5$, the factor prescribed by ASCE 7 for a steel ordinary moment frame. The study was limited to one frame and ignored fracture limit states, but the models included local buckling, local-global buckling interaction, and yielding.

Is there a Code of Standard Practice for Aluminum Structures?

Is there software that calculates the available strengths given in the Specification for Aluminum Structures?
The Aluminum Association does not offer software to calculate the available strengths of aluminum members or connections. Software provided by other parties and applicable to many materials, including aluminum, is available to determine section properties and required strengths.

Where can I find minimum mechanical properties for aluminum alloy-tempers not listed in the Specification for Aluminum Structures?
Only alloy-tempers that are included in Aluminum Standards and Data published by the Aluminum Association are addressed by and included in the Specification for Aluminum Structures. The Aluminum Association publishes a list of other alloy-tempers registered by the Association in Tempers for Aluminum and Aluminum-Alloy Products, also called the Yellow Sheets.

What is the minimum bend radius for an aluminum part?
The bend radius large enough to avoid cracking is a function of the alloy, temper, thickness, bend orientation with respect to grain, and angle of bend. The 2015 Aluminum Design Manual Part VI Table 3-1 provides recommended minimum bend radii for various alloy-tempers and thicknesses of sheet and plate for 90 degree bends; Table 3-2 provides recommended inside radii for 180 degree cold bends of wire and rod; and Table 3-3 provides sheet thickness for 180 degree cold bending of metal to metal. Painted material may require larger radii to avoid damaging the paint. For various sheet and plate alloy-tempers and thicknesses, ASTM B209 provides the diameter of a pin around which the product may be wrapped 180 degrees without cracking.

March 14, 2018
To minimize cracking, heat-treatable alloys are bent perpendicular to the grain (the longitudinal direction of the product) and non-heat treatable alloys are bend parallel to the grain. Dye penetrant inspection of the outside surface of the bent product is useful in detecting cracks.

**Does the Specification for Aluminum Structures address welded tubular connections?**
The Specification for Aluminum Structures has no provisions (such as Chapter K in the AISC Specification for Structural Steel Buildings) addressing additional requirements for tubular connections.

**What materials are acceptable for fasteners used to connect aluminum parts?**
The selection of material for fasteners connecting aluminum parts is a function of required strength, service conditions, need for removability, and intended service life. The 2015 Specification for Aluminum Structures does not prescribe fastener materials other than aluminum. Regarding contact between aluminum and metal, Specification Section M.7.1 states:

“Where 1) aluminum contacts other metals except 300 series stainless steel, zinc, or cadmium and 2) the faying surfaces are exposed to moisture, the other metal shall be painted or coated with zinc, cadmium, or aluminum. Uncoated aluminum shall not be exposed to moisture or runoff that has come in contact with other uncoated metals except 300 series stainless steel, zinc, or cadmium.

Steel fasteners with a specified minimum tensile ultimate strength greater than 120 ksi in the load bearing portion of the shank shall not be used in contact with aluminum.”

The Commentary to Section M.9 reads, in part, “The electrical potential difference between aluminum and zinc in salt water is small, so galvanic corrosion usually will not occur when aluminum is in contact with these metals. Doyle and Wright (1988) conducted tests showing that zinc-coated steel is especially effective in resisting atmospheric exposure galvanic corrosion when in contact with aluminum. Coating the steel is usually more effective than coating the aluminum to prevent galvanic corrosion between aluminum and steel.”

The Commentary to Section A.4.5 reads, in part, “Steel fasteners with a specified minimum tensile strength greater than 120 ksi (those with a Rockwell hardness greater than or equal to C35) may suffer hydrogen-assisted stress corrosion cracking (HASCC) when exposed to certain dissimilar materials (including aluminum), moisture, and tensile stress due to installation or loading. Examples of fasteners that are not to be used in contact with aluminum are A490 bolts and Grade 8 (SAE J429) bolts or screws, all of which have a specified minimum tensile strength of 150 ksi. Each of the maximum hardness values (C38 for A490 and C39 for Grade 8) exceeds C34.”

**Is it acceptable to place aluminum in contact with concrete?**
The 2015 Specification for Aluminum Structures Section M.7.3 states:

“Aluminum surfaces shall be painted if they are to be placed in contact with concrete or masonry unless the concrete or masonry remains dry after curing and no corrosive additives such as chlorides are used. Aluminum shall not be embedded in concrete with corrosive additives such as chlorides if the aluminum is electrically connected to steel.”

The Commentary to Section M.7.3 reads:
“To avoid staining and surface corrosion, mill finished aluminum and anodized aluminum should be protected from uncured concrete, mortar, and similar alkaline substances and muriatic acid used in cleaning concrete and masonry.

Masonry products designed to remain at a relatively low pH during and after curing (such as magnesium phosphate grout, which does not exceed a pH of 8.5) do not corrode aluminum.”

Where can I find errata for the ADM?
Any known errata for the 2010 and 2015 ADM are posted at http://www.aluminum.org/errata

Is there a certification program for aluminum fabricators or erectors?
The Aluminum Association does not maintain a certification program for aluminum fabricators or erectors. Industry associations for specific structure types may have such programs.

Does the Aluminum Design Manual address prying action for aluminum connected parts?
No.

Are there prequalified welding procedure specifications (WPSs) for aluminum?
The 2015 Specification for Aluminum Structures Section M.9 requires that aluminum welding comply with AWS D1.2, Structural Welding Code – Aluminum. AWS D1.2-2014 states, “Only WPSs with previous qualifications accepted by the Engineer or qualified in conformance with Part C of this clause shall be recognized as approved WPSs.”