Following the M6.7 Northridge Earthquake 20 years ago, an engineer performing a post-earthquake inspection of the Santa Clarita City Hall was struck in the head by a structural bolt as he removed a ceiling tile to observe the framing.

Upon scraping away fire proofing from the beam column connection above his head he found that a fracture had developed at the weld of the bottom beam flange to the column. Similar damage was observed in the Getty Museum, which was then under construction. As word of these discoveries spread, engineers began to look more carefully at steel moment frame buildings, which had initially appeared undamaged in the wake of the earthquake, and in many cases discovered similar fractures.

Discovery of these fractures was both unanticipated and alarming. Prior to the Northridge earthquake, California engineers had regarded welded steel moment frame buildings as highly resistant to earthquake damage, which was anticipated to consist of minor yielding of beam flanges, not fracturing of welds. Building codes of this era specified use of a moment frame connection consisting of a bolted shear tab connecting the beam web to the column and CJP-groove-welded connection of the beam flanges to the columns. The damage discovered in the Northridge earthquake demonstrated that this prescribed connection was not capable of performing as anticipated, creating a crisis of confidence. Until this time, welded steel moment frames were regarded as the premier structural system and it was incorporated in most major West Coast building construction. Now engineers did not know what system to use. Worse, there were hundreds of these structures in the Los Angeles region and in most cases, it was not possible to detect the damage without conducting detailed inspections, which typically required removal of fireproofing that often contained asbestos.

A look at prequalified connections for special and intermediate moment resisting frames for seismic applications.

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The International Conference of Building Officials, predecessor to the International Code Council, issued an emergency code change, removing the prescribed connection from the code and requiring that engineers demonstrate, by cyclic testing, that connection designs would be capable of providing adequate ductility.

**The SAC Joint Venture**

Shortly after the earthquake, the Federal Emergency Management Agency funded a joint venture of the Structural Engineers Association of California, the Applied Technology Council and the Consortium of Universities for Earthquake Engineering. Known as SAC, the group's goals were to study the cause of this damage and develop recommendations for inspecting buildings for damage, repairing damage, evaluating the probable performance of undamaged buildings in future earthquakes and designing new, more earthquake-resistant construction. Over a five-year period, the SAC Joint Venture performed extensive research including hundreds of laboratory tests and thousands of frame analyses. This work culminated in the FEMA 350-355 series of publications that included extensive engineering and design guidelines.

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The FEMA publications identified several causes for the damage. The pre-Northridge connection geometry resulted in stress and strain concentrations under conditions of high restraint, precluding the possibility of yielding in areas of highest stress. High variability in steel yield strength made it difficult to determine where in a beam-to-column joint yielding would occur. The presence of backing bars and weld runoff tabs, common accessories in beam-flange-to-column-flange CJP groove welds, resulted in stress risers and notch effects. Finally, welds were commonly made with low-toughness filler metals and without conforming to appropriate welding procedure specifications.

**AISC 358**

FEMA-350, one of several publications produced by SAC, provided design criteria for a series of eight tested connections recommended for use in special and intermediate moment frames. However, FEMA350 was not an ANSI standard and could not be adopted by the building codes. Therefore, in 2001, AISC established the Connection Prequalification Review Panel (CPRP) as a standards committee to develop a connection prequalification standard. The CPRP is composed of engineers, researchers, fabricators and building officials.

The panel reviewed testing and other research data performed by SAC and others, and in 2005 published the first
edition of AISC 358. This first edition included prequalifications data and design procedures for three connection types: reduced beam section (RBS), bolted unstiffened extended end plate (BUEEP) and bolted stiffened extended end plate (BSEEP). These connections could be used to connect beams to the major axis of wide-flange columns but also permitted connection to built-up box columns, boxed wide-flange columns and cruciform wide-flange columns. The publication of AISC 358-05 made it practical, once again, for engineers to design code-conforming steel moment frame structures in regions of high earthquake risk.

Following publication of AISC 358-05, the CPRP continued to review data for additional connection technologies. This data was available in the public domain, but was also provided by developers of proprietary connections. Over the years, the CPRP issued Supplements to AISC 358 with additional prequalified connections and in 2010, an updated standard. Supplement No. 2 to AISC 358-10 has just been completed and the committee is continuing to work on the 2016 edition of the standard.

Supplement No. 2 to AISC 358-10 includes a total of eight connections. In addition to RBS, BUEEP and BSEEP, these include: bolted flange plate (BFP); welded unreinforced flange, welded-web (WUF-W); Kaiser Bolted Bracket (KBB); CoXtech (ConXL); and SidePlate connections. (The KBB, ConXL and SidePlate connections are proprietary, while the other connections are public domain; proprietary connections can be used only with proper licensing from the patent holder.) In addition to these connections, approval is nearly ready for a bolted double-tee connection and the proprietary Simpson StrongFrame connections. Several additional proprietary connections are also being considered.

**Superior Performance**

The last twenty years have seen tremendous development in the connection technologies available for steel moment frame connections. Prior to the Northridge earthquake, only one connection type was available. Then, after the earthquake there were none. Soon engineers will have 10 connection technologies to choose from, each of which has undergone extensive testing and review. Following future earthquakes, engineers may again expect to see superior performance of steel moment frame buildings.

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This article serves as a preview of Session C6, “AISC 358: Prequalified Moment Connections” at NASCC: The Steel Conference, taking place March 26-28 in Toronto. Learn more about the conference at [www.aisc.org/nascc](http://www.aisc.org/nascc).