

EZ Edge™ System



Material Specification and Product Information

EZedge™ SPECIFICATION

- All EZedge™ edge protection systems for high traffic areas, joint-less floor designs and freezer buildings will be supplied by McTech Group Inc. 1-866-913-8363.
- EZedge™ edge protection systems will be shear cut from cold-rolled steel per ASTM A36 to within 0.010" of specified size.
- Specially designed elastomer will be fitted between the steel plates to provide compressibility and elongation for concrete movement.
- EZedge™ edge protection system comes pre-mounted on the EZform™ form board for easier installation.
- EZedge™ comes in custom lengths up to 12 feet. A 4-inch offset is provided on the 12' lengths for assembly to adjacent forms.

EZdowel™ SPECIFICATION

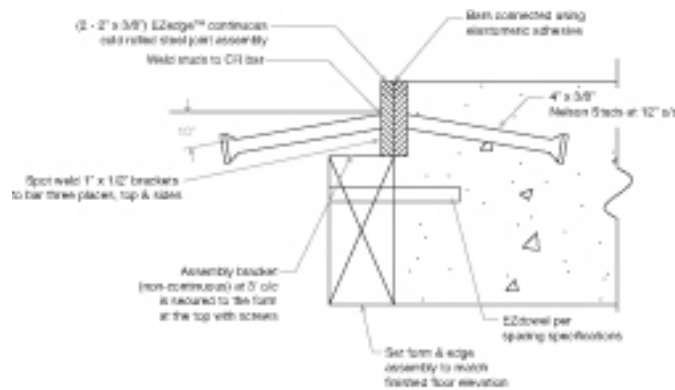
- All EZform™ construction joint systems will be supplied by McTech Group Inc. 1-866-913- 8363.

EZdowel™

- EZdowel™ plate dowels will be shear cut from hot rolled plate per ASTM A36 to within 0.010" of specified size.
- Specially designed elastomer with compressible side material will be fitted to one side of the EZdowel™.
- EZdowel™ is available in 3/16, 5/16 and 3/8 inch thicknesses.

EZform™-board

- EZform™ boards will be manufactured engineered wood products developed for concrete forming using advanced resin technology.
- EZform™ boards will be overlaid with a resin impregnated Kraft paper in a primary process.
- Thickness of the form board is 1.125 inches with a tolerance of plus or minus .03125 inch
- Width of the EZform™ board is manufactured to specified depth of slab to a tolerance of plus or minus 0.010 inch.
- The slots that accept the EZdowel™ are spaced according to the structural design of the slab to a tolerance of plus or minus 0.010 inch.
- The slots that accept the EZdowel™ are centered in the form (unless specified otherwise) to a tolerance of 0.010 inch.
- EZform™ boards will be pre-chamfered at a 30° angle on the top of the form



Superior Products for the Concrete Flooring Industry

1-866-913-8363
www.McTechGroup.com