



ALLFASTENERS USA EXPANDS TO L.A.

Allfasteners is launching its third branch in the United States in Los Angeles, California. This is an exciting time for the USA team with branches now in Cleveland and New York. With the market emerging from the financial crisis most of our customers are upbeat and have many good projects on and work coming into their order pipelines. Randy Block is the state Sales Manager and is looking forward to getting his team on the road to expand operations to the west coast of the USA.



NEWSLETTER

DECEMBER 2011



Allfasteners stocks a full range of Spectrum diamond blades and core bits and is now excited to introduce the following two products.

The **Karbite** is a blade made up of **carbide clusters** to cut many products from timber to plastic, tree roots to rubber and is not put off by nails or screws. Available in 12" & 14" for use on hand held cutoff saws and 4-1/2" & 9" for angle grinders.



The **TC10** is a general purpose segmented diamond blade used for curbs and slabs, bricks, concrete pavers and blocks, roof tiles and general building materials.

Look no further for extreme value in this price sector with no compromise on performance or safety.



Our customers have been requesting more stainless steel products.

Allfasteners now stocks stainless steel threaded rod, nuts, washers, bolts, screws, and Zamac Hammer Drives. We are always adding new products so please let us know what you are looking for.



Stainless Steel 18/8 or 300 series versus 410 Stainless. Don't be fooled they look very similar!

The first number is the amount of chromium that is contained in the stainless, i.e., 18 is 18% chromium. The second number is the amount of nickel, i.e., 8 stands for 8% nickel. So 18/8 means that this stainless steel contains 18% chromium and 8% nickel. 18/10 is 18% chromium and 10% nickel. The higher the numbers the more corrosion resistant the material. 18/0 is a misleading designation. Both 18/8 and 18/10 contain nickel and are part of the grade family "300 series" stainless. 18/0 means that there is 18% chromium but zero nickel. When there is no nickel the stainless grade family is the "400 series". 400 series are not as corrosion resistant as the 300 series and are magnetic, where the 300 series are non-magnetic.

