**WHEEL STOP INSTALLATION INSTRUCTIONS**

**Suggested methods for Installing the Tyrex Wheel Stop:**

1. **Dyna Bolts**
   - For a Wheel Stop that is 1650mm long it is suggested that 3 bolts be used. Longer Wheel Stops may require additional bolts.
   - Pre-drill the bolt hole. First drill a 38mm Diameter hole to 15mm deep (for counter sinking of the bolt head). Then drill a hole right through using a 16mm drill bit (see pictures 1 and 2).
   - The above dimensions are for using a 16mm x 140mm Dyna Bolt and a 5/8 Washer (see pictures 3 and 4).

2. **Sikaflex-2**
   - In some instances it may be desirable to affix the Wheel Stop with a combination of bolts and Sikaflex-221 or in some instances it may be possible to just use Sikaflex-221 (see picture 5).

3. **Tar Spikes**
   - For installation on surfaces such as bitumen and tar it is possible to affix the Wheel Stop using a spike and washer. It is suggested to pre-drill the hole and pre-drill a larger hole to 15mm deep for counter-sinking of the spike head and washer (see picture 6).