5.6 SRP™ NOGS

Single and/or $SRP^{\mathbb{T}}$ Continuous Nog Track is commonly used to stop $SRP^{\mathbb{T}}$ Stud twisting during service and to provide additional support to the wall from $SRP^{\mathbb{T}}$ Studs during and after the plasterboard installation. It also ties the wall together enabling the wall to behave more as a unit, rather than individual $SRP^{\mathbb{T}}$ Studs.

- » SRP™ Continuous Steel Nog Track [FIGURE 1 and FIGURE 17] is designed to be used mainly for taller or single side lined walls to provide additional midheight rigidity and more strength for greater wind load, while
- Single SRP™ Nogs constructed using Steel SRP™ Stud and SRP™ Track profiles notch fitted between SRP™ Studs [FIGURE 14], or made out of untreated [UT] timber or plywood [FIGURE 15] are generally used for light specific localized load. This type of SRP™ Nog is also used to provide support for plumbing and electrical services, or where sheet edges require more fastening points and/or for additional rigidity.

For heavier load applications as such as TVs, bookshelves, cantilevered benches, basins, toilets etc. either customised single $SRP^{\mathbb{M}}$ Nog or a $SRP^{\mathbb{M}}$ Continuous Nog Track tying $SRP^{\mathbb{M}}$ Studs together will be required. Please consult with $SRP^{\mathbb{M}}$ and/or a structural engineer regarding specific design and the position, centres and type of $SRP^{\mathbb{M}}$ Nogs used.

