



### **How does *Screed Buddy System* benefit the workplace?**

*Screed Buddy System* allows waste water pipes to be cut to slab level making it easier to install plastic and reinforcing mesh over protrusion by limiting the lifting of the reinforcing mesh and stretching of plastic. Effectively, *Screed Buddy System* removes all rises of waste water pipes from concrete slabs from domestic, commercial to industrial sites reducing the chances of broken pipes, trip hazards and injuries. *Screed Buddy System* is revolutionizing safety in the workplace.

### **How long does it take to install the *Screed Buddy System*?**

The installation of the *Screed Buddy System* is quite simple and quick taking approximately 30 minutes for a standard house of 11 waste water pipes once you get the hang of it.

### **Will I save money using *Screed Buddy System*?**

Yes. The few minutes it takes to install a *Screed Buddy System* is quickly evaporated by the ease and speed of screeding and helicoptering an entire concrete pad without protruding waste water pipes, saving you money. Other trades will no longer have to deal with rising pipes. Overall it is not only a money saving benefit but the surface quality of the concrete slab is second to none.

### **Will *Screed Buddy System* save time?**

Yes. By removing waste water protrusions and hazards, screeding will take less time. *Screed Buddy System* reduces any chance of broken pipes, concrete going down the pipes and allows machinery to move freely where pipes once protruded.

### **How does the *Screed Buddy System* make a job site safer?**

*Screed Buddy System* is a flexible cap that goes over rising pipes. Installing the cap allows for a concreter or plumber to cut pipes at slab height removing trip hazards, therefore, making the work site safer.

### **Can *Screed Buddy System* be used on multi-story construction sites?**

Yes, *Screed Buddy System* can be installed anywhere there are rising pipes from a concrete slab.

**Is it possible to have new sizes made?**

Yes. Specific sizes can be made to order if needed.

**How does *Screed Buddy System* improve the finished concrete surface?**

*Screed Buddy System* allows a concreter to screed and machine finish the entire slab surface by eliminating rising pipes. There is no build up of concrete around the pipes; therefore a perfectly flat surface can be achieved.

**How reliable is *Screed Buddy System* product?**

*Screed Buddy product*, when used correctly, is extremely reliable. It is designed to have a 7mm error allowance from the top of the cut pipe to the finished level of the concrete. They are designed to withstand harsh elements including temperatures up to 110 degrees Celsius.

**How does *Screed Buddy System* work?**

*Screed Buddy System* is designed with a flexible knob on top. Once installed correctly, screeding and machinery pass over with ease. The flexible knob simply returns to its original position, providing a visual marker indicating where the pipe exists, allowing plumbers and other trades to easily identify the location of any pipes.

**What complications can arise while using *Screed Buddy System*?**

*Screed Buddy System*, under high impact, can split if not installed correctly and may lead to concrete entering pipes.

**Do you need a license or qualifications to install *Screed Buddy System*?**

"In Australia, there is no license required."

**Why use *Screed Buddy System*?**

Time, Safety, Quality, Money!

*Screed Buddy System* allows a concrete slab finish, which is second to none. It also provides a safer workplace for other trades with removal of water pipe protrusions. *Screed Buddy System* will save time and labour costs on a construction site. The larger the job and the more protruding water pipes a slab has, the more time and money *Screed Buddy System* will save you.

### **Why are *Screed Buddy*'s coloured?**

*Screed Buddy* are coloured for two reasons. Firstly, each colour represents a different pipe size that *Screed Buddy* will fit, allowing for quicker identification and installation. The second reason is to make the location of the pipes easily identifiable.

### **Can I apply load to *Screed Buddy*?**

*Screed Buddy* is designed to locate pipes within a concrete floor, slab or any surface and is not intended or designed to take any concentrated loads. *Screed Buddy* should only be used for the propose its intended for and installed as per approved installation instructions.