## **CONCRETE CALCULATOR**

TO FILL	DRY PRE-MIX	WET MIX
1 REDIBASE FOOTING FORM	260 lbs / 118 kg	2 ft <sup>3</sup> / 0.057m <sup>3</sup>
1' OF 6" CONSTRUCTION TUBE	32 lbs / 15 kg	0.2 ft <sup>3</sup> / 0.006m <sup>3</sup>
1' OF 8" CONTRUCTION TUBE	50 lbs / 23 kg	0.35 ft <sup>3</sup> / 0.099m <sup>3</sup>
1' OF 10" CONSTRUCTION TUBE	82 lbs / 35 kg	0.55 ft <sup>3</sup> / 0.016m <sup>3</sup>
1' OF 12" CONSTRUCTION TUBE	115 lbs / 53 kg	0.79 ft <sup>3</sup> / 0.022m <sup>3</sup>

<sup>\*\*</sup>Dry Pre-Mixed concrete calculations are based on popular brands available in most building supply stores.

Weight & volumes may vary between different brands.

## **Helpful Notes:**

- REDIBASE footing forms are for in-ground use only and must be back-filled prior to pouring concrete
- When necessary, under dry to normal soil conditions.... concrete pour can be delayed for several days
- Pour concrete before slump/ground settling occurs
- **REDIBASE** forms attach to construction tubes in seconds with 8-10 ft of duct tape.... no tools required or rings to cut!