


## CERTIFICATION OF LOAD TEST + EXAMINATION

Equipment	Model	Steel Type	Tare	Mfd. - Date
Flag Stone Post	FP-1500/4	Square Tube	8.4 kgs	2023 Dec

Test Facility	Test Leverage	Test Specification	Proof Load Applied	Work Load Limit	Degree Load
Rails used on concrete floor	at 1,355 mm	93°	230 kgs	110 kgs	93° < 93.3°

### Declaration of Testing:

1. The Flag Stone post from Batch Nr. **FP23-12AE** (1500 x 50 x 50 x 4 #345MPA), was proof tested at 93° 1355mm high.  
After testing the SRP4-1500 was examined and found to have withstood the load test without deformation and bending.
2. The name of testing officer who carried out the work **Hieu Nguyen**
3. Date of Test/Examination **2023 Dec 08**
4. Signature of Examiner 

### Condition of Use:

- A) When FP-1500/4 is used for material racking purpose, must be used as a pair, fully inserted into rail of 140mm and evenly load trusted to both post!! (as safety factor 2:1)
- B) As load mass is gravity, a ground load of 3,200 kgs at 93 ° lean has load not to exceed post pair load lean of 220 kgs
- C) Flag Stone 20mm Slabs; pkt 8 < 11 sheets between post's, less 3,200 kgs