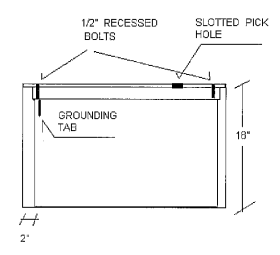
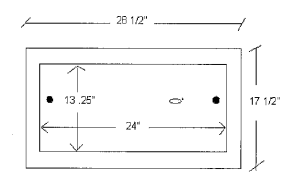
## PRECISION PRECAST

TB - 1627 TRAFFIC BOX

K & B STEEL 13 1/4" X 24" GALV FRAME AND SOLID COVER

4000 PSI CONCRETE W/ FIBER



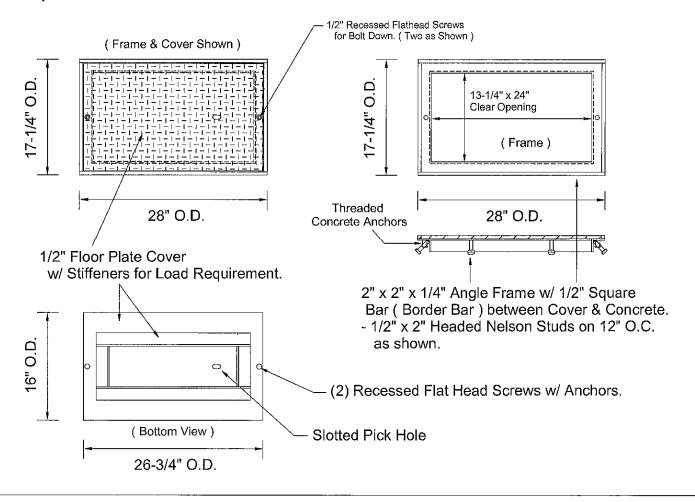


To: EJ Attn: Rick

K & B Steel 6-1-2016

#### H-20 Load Hot Dip Galvanized

13-1/4" x 24" Frame & Solid Cover



# Precision Precast

"Where Quality Comes First"
2801 Old 63 South. Columbia, MO 65201
Phone: 573-442-0995. Fax 573-474-4086
David Rothove drothove@precision-precast.com

#### 4000 PSI Mix Design

Cement Type1/2	510 lbs
Flyash	901bs
Fine Agg	1515 lbs
Coarse 3/4" Agg	1982 lbs
Water	174 lbs
Polychem 3000	40.0oz
Polychem SA-50	1.14oz
Polymesh Fibrillated Fiber 1.5lbs	

#### **Material Suppliers**

Cement	Central Plains, Sugar Creek MO
Fine Agg	Capital Sand, Rocheport MO
Coarse Agg	Mertens Quarry, Auxvasse MO
Polychem 3000	General Resource Tech., St Louis MO
Polychem SA-50	General Resource Tech., St Louis MO
Polymesh Fibrillated Fiber	General Resource Tech., St Louis MO

Test reports will be supplied upon completition. Sample report attached.



### **Polymesh™**

#### **Fibrillated Fiber Reinforcement System for Concrete**

Polymesh<sup>IM</sup> answers concrete reinforcement questions.

Polymesh™ is manufactured to optimum graduations from 100% pure virgin polypropelene, which increases the homogenization at concrete to produce a more favorable consistency at equal slump. Although concrete with Polymeshi<sup>M</sup> fibers may appear stiffer than honfibrous concrete, it still maintains the same level of workability without the addition of extra water. GRT recommends that all concretes be checked to ensure compliance with specifications and established mix designs.

When used at an addition rate of 1-1/2 lbs per cubic yard of concrete Polymesh™ will meet or exceed the specified value for Performance Level 1 of ASTM C-1116 15 Toughness Index.

Dasage Rates may vary according to application. (Minimum 1.5 lb/cubic yard) Custom packaging and lengths are available according to project requirements (1/2", 5/8", 3/4" with equal gradations).

Engineered to meet and comply with existing building codes.



#### **APPLICABLE STANDARDS**

Polymesh™ Fibrillated Fibers meet the material specifications described in ASTM C-1116, Type III, Section 4.1.3, "Synthetic Fiber Reinforced Concrete or Shotcrete".

Meets the properties for polypropylene established in ACI 544.1 R-82, Table 1.1.

#### **ADVANTAGES**

- Will control shrinkage and thermal cracking
- Will not rust or corrode
- Will assist in preventing cracks; whereas wire mesh may influence cracking
- Low cost alternative to light duty wire mesh reinforcement
- Reduces permeability to chloride and increases

impact resistance

- Chemically inert and nonhazardous, will not react with any components normally incorporated in concrete
- Contains no additives harmful to the skin when handlina
- Does not affect concrete pumpability, set time or finishing characteristics
- Qualifies as non-structural fiber reinforcement in hardened concrete

#### **PACKAGING**

Polymesh™ Fibrillated Fibers are available in 1-1/2 pound water-dispersible bags, (18 bags per carton, 18 cartons per pallet). For additional information, please contact your GRT Polymesh™ representative.

#### **HANDLING**

Polymesh™ Fibrillated Fibers should be stored in a weathertight area.

General Resource Technology
assumes no responsibility for
the end products or uses
made with our Polymesh
fibers due to GRT's lack of
control during design,
manufacture, or testing of
these products.

10/08