# PRODUCT DATA SHEET QL-07505



Sleeve Size	Dowel Size
3/4" x 5"	3/4" x 10"

# WHERE TO USE QUICLOADS

QuicLoads are used in expansion joint to hold dowels in place for load transferring purposes.

<b>Physical Properties</b>		
Typical Properties	Nominal Value	
Material Composition	Polypropylene	
Thickness (Nominal)	0.075"	
Density	0.88-0.92g/cm3	

## INSTALLATION

## Preparation

During progress of work all QuicLoads shall be protected from damage and should be free of oil, dirt and concrete spatter.

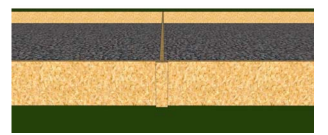
#### Location & Placement of QuicLoads

- 1. Set up 3/4 inch formwork. See Figure A.
- Drill hole through formwork at specified locations. Hole size should be 1/4 inch larger than dowel size. See Figure B.
- 3. Insert QuicLoad through hole and push till back of flange reaches formwork.
- 4. QuicLoad should now be locked in place. See Figure D.
- 5. Insert dowel full depth of QuicLoad.
- 6. Place all reinforcement needed.
- 7. Pour concrete. Pour at least 18 inches from QuicLoad System.
- 8. Maneuver the concrete around the QuicLoad System, vibrate & finish concrete.



# INSTALLATION

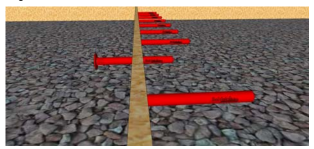
Figure A:



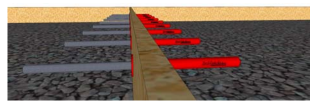
#### Figure B:



## Figure C:



## Figure D:



141 Hammond Street Carrollton, GA 30117

> Phone 770-832-2000 ■ 800-862-4835 ■ FAX 770-832-2095 Visit our website @ www.bometals.com Address email to info@bometals.com

Founded in 1989, BoMetals has become an industry leader in the design and manufacture of concrete and masonry accessories.