## **TECH INFO**

CONCRETE RING

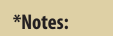
## **Concrete Collar Application:**



AROUND BOX 10 6 **QUAZITE® BOX & COVER** 6 COMPACTED EARTH **IN COMPACTED EARTH** ASPHALT PAVEMENT CONCRETE RING AROUND BOX **QUAZITE® BOX & COVER** 6 4 6 **IN ASPHALT PAVEMENTS** CONCRETE PAVEMENT D QUAZITE<sup>®</sup> BOX & COVER D D -4

**IN CONCRETE PAVEMENTS** 

## Concrete collars may be desired to give added protection to Hubbell enclosures installed by driveways, parking lots, and off-roadway areas that are subject to occasional non-deliberate traffic. Concrete collars are not necessary in grassy areas or areas subject solely to pedestrian traffic.



- Concrete encasement to be 3,000 psi minimum
- Concrete encasement collar dimension, D, to be equal to design pavement depth
- Pavement and subgrade to be as shown on the engineering plans

