REMOCAL INSTRUCTIONS:
1. REMOVE DECORATIVE SLEEVE
2. INSTALL LIFTING EYE
3. REMOVE SECURITY SCREWS
4. REMOVED BOLLARD USING A FORKLIFT OR 2 MEN
5. INSTALL RECEIVER CAP AND SECURITY SCREWS
6. REVERSE STEPS 1-5 FOR BOLLARD INSTALLATION

NOTES:
1. CRASH RATING: 2430LB (1100KG) @ 40 MPH (65KPH) C40
2. CRASH RATING BASED ON 2 BOLLARD HIT & MINIMUM FOUNDATION LENGTH OF 8'-6"
3. REBAR REQUIRED IS APPROXIMATELY 95LB (43KG) #5 REBAR PER BOLLARD
4. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH MANUFACTURER’S SPECIFICATIONS
5. OPTIONAL DECORATIVE SLEEVE NOT SHOWN
6. ALL EXPOSED METAL IS PAINTED WITH BarrierKOTE CORROSION RESISTANT COATING

MODEL NUMBER | BOLLARD HEIGHT | BOLLARD WEIGHT | SHIPPING WEIGHT
---|---|---|---
RB-C40-36-D | 2'-11 1/2" (902mm) | 102 LB | 192 LB
RB-C40-30-D | 2'-5 1/2" (749mm) | 93 LB | 183 LB

REBAR IN FOUNDATION NOT SHOWN
REBAR IN FOUNDATION NOT SHOWN
SECURITY FASTENERS
LIFTING EYE INSTALLED FOR REMOVING BOLLARD
CAP INSTALLED WHEN BOLLARD IS REMOVED
GASKET

LIFTING EYE INSTALLED FOR REMOVING BOLLARD