

### INSTALLATION INSTRUCTIONS

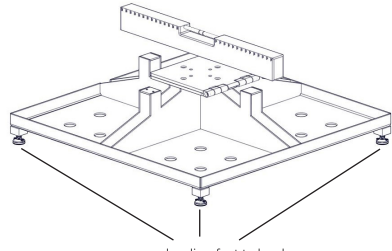
## MEGA MAX FULL ALUMA-CRETE CUBE ANCHOR

#### **ANCHOR TYPE:** Above ground base

**CONSTRUCTION:** Galvanized steel frame, pavers, galvanized steel plates, aluminum full above ground cover, polished stainless steel hinge plate

WIND LOAD: Suitable for winds up to 25 mph. Close when not in use, during storms, and at night

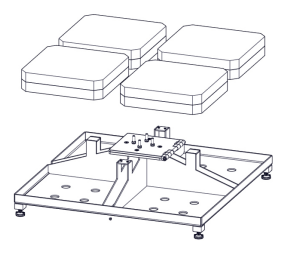
#### Assemble as viewed below



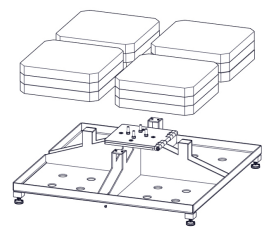
use leveling feet to level above ground anchor (x4)

# MEGA MAX FULL ALUMA-CRETE CUBE ANCHOR

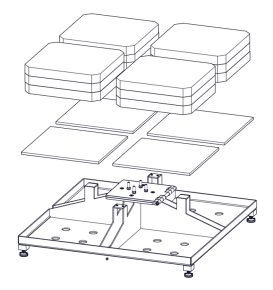
### Assemble as viewed below



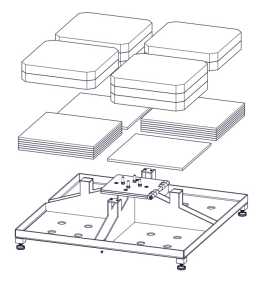
**845 LBS** 8 PAVERS FOR USE WITH 16.0' SQ, 16.0' RND



1100 LBS 12 PAVERS FOR USE WITH 18.0' SQ, 20.0' RND OR SMALLER



**1365 LBS** 12 PAVERS & 4 GVS PLATES FOR USE WITH 20.0' SQ, 24.0' RND, 14.0' X 20.0' RECT OR SMALLER

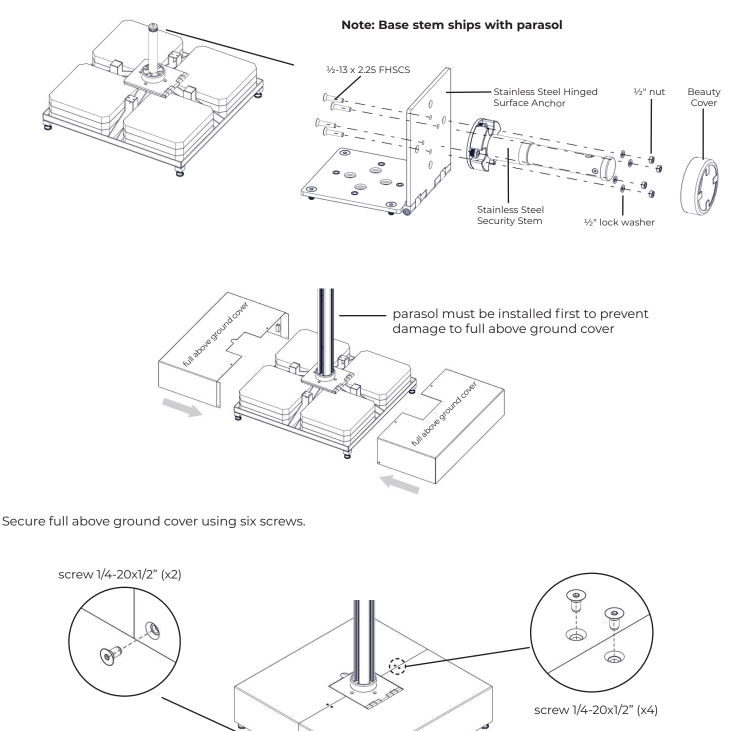


**1885 LBS** 10 PAVERS & 14 GVS PLATES FOR USE WITH 24.0' SQ, 16.0' X 24.0' RECT 18.0' X 24.0' RECT OR SMALLER

# MEGA MAX FULL ALUMA-CRETE CUBE ANCHOR

#### Assemble as viewed below

## INSTALL THE STAINLESS STEEL SECURITY STEM TO THE STAINLESS STEEL HINGED SURFACE ANCHOR USING THE HARDWARE PROVIDED



1

# MEGA MAX FULL ALUMA-CRETE CUBE ANCHOR

### IF APPLICABLE: STEPS FOR PARASOL WITH ELECTRICAL SYSTEMS

Once the parasol is installed onto the full above ground cover, carefully route electrical cords as shown. The frame and front full above ground cover have cutouts to route the wires.

