## 15 x 17 Series Brine Tanks





Clack's state of the art equipment produces consistently high quality products like our 15x17 series brine tanks. Our blow molded tapered rectangular brine tank offers a new dimension in the brine tank field. Integral structural design delivers strength in the stress-prone areas to minimize bulging when filled with brine salt, yet provides the "soft look."

Molded of high-density polyethylene, the 15x17 series is available with the standard blow molded handle cover or with an attractive black injection molded cover. Ultraviolet inhibitors (UVI) are standard in all tanks with the exception of black, which is naturally resistant to the sun's rays.

## **Advantages:**

- · Nestable design reduces freight rates.
- Available with blow molded handle cover; or dress it up with a black injection molded cover for a striking color contrast.
- Available in several colors: almond, blue, black and white to meet customer requirements.
- Optional injection molded grid system promotes consistent brining and reduces salt bridging.

| ORDER<br>NUMBER | DESCRIPTION  | LIQUID<br>CAPACITY<br>(gal/liters)** | SALT<br>CAPACITY<br>(lbs/Kg)*** | SHIPPING<br>WEIGHT<br>(lbs./Kg) | MASTER<br>CARTON<br>(ft. <sup>3</sup> /units per) |
|-----------------|--|--------------------------------------|---------------------------------|---------------------------------|---|
| G21517*E7C00    | 15 x 17 x 33 inch tank with black injection molded cover | 29/110                               | 288/131                         | 42/19                           | 8.5/4   |
| G21517*B1C00    | 15 x 17 x 36 inch tank with blow molded handle cover     | 29/110                               | 288/131                         | 44/20                           | 8.5/4   |

<sup>[\*]</sup> Color code digit: A - Almond, B - Blue, C - Black, W - White

<sup>\*\*\*</sup> Pellet salt 9.93 lbs per gallon volume. Pellet salt 4.5 Kg per liter volume.



## Clack Corporation

<sup>\*\*</sup> Empty Brine Tank filled to the top