## SuperiorAmenities




## TOOLS REQUIRED



APLAYCORE Company

## PRODUCT SPECIFICATIONS

## B8WBBCGS

## 8' Biscayne Geometric Bench with Back, Inground Mount

Seat and Back: Seats are fabricated from $1 " \times 1 " \times 11 \mathrm{ga}$. steel square and $2^{\prime \prime} \times 1 " \times 11 \mathrm{ga}$ steel tubing. Attachment brackets are 7 ga formed sheet steel. Seat back shall be $1-1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ flat steel strips. Front and top rails shall be 1 " $\times 2$ " $\times 11$ ga. steel rectangular tubing. Side rails shall be 2" x 2 " x 11 ga square tubing. All electrically MIG welded.

Frame: Bench legs shall be fabricated from $4 " \times 4 " \times 11$ gauge pre-galvanized steel square tubing. Attachment plates are made from 10 ga sheet steel. Surface mounting plates shall be 8 " sq $\times 1 / 4$ " steel plate. All electrically MIG welded.

Coating: Steel is sandblasted to near white condition. Coated with zinc rich epoxy primer and top coated with electrostatic powder coat, oven cured.

Hardware: All stainless steel hardware.
Dimensions: $8^{\prime}$ inground bench with back. Seats are $15-7 / 8$ " wide $\times 46$ " long. Seat height is 19 " from the ground to the top of the seat. The overall dimensions are $79-3 / 4^{\prime \prime} \times 92-7 / 16^{\prime \prime} \times 36^{\prime \prime}$.

## COMPONENTS



Seat planks bolt together using the 2 outside attachment holes.
The legs are easier to attach if seat sections are pre-assembled in sections of 2-3.


Attach legs to the planks using the 2 center attachment holes. Please note- each leg should be attached to each set of planks on the same side as you work your way around the bench.


Attach the seat backs to the back of the seats shown using specified hardware.


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Estimated Required Concrete: 21-50 lb Bags of Concrete Mix


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## OVERALL DIMENSIONS



