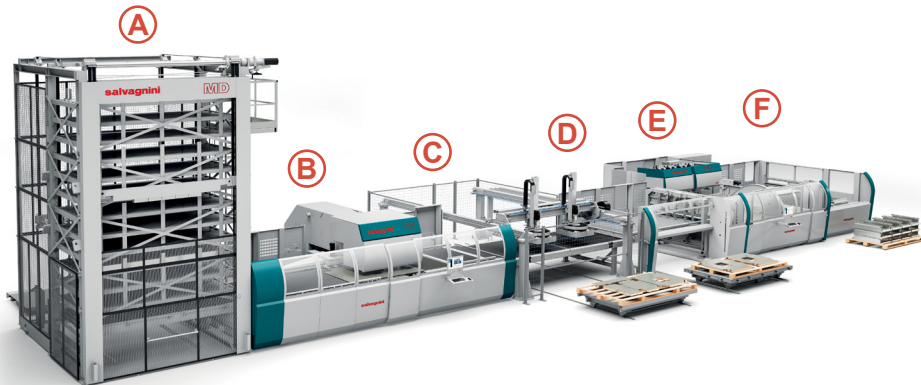


# salvagnini

## AUTOMATED STEEL MANUFACTURING

Imperial Pools owns the only COMPLETE Salvagnini automated steel manufacturing system in the industry. We can DO MORE, because we HAVE MORE! On top of our automated system, we have an experienced manual production line... that means we are NEVER down!

- A. MD Tower Material Storage
- B. S4 Punch/Emboss/Shear
- C. ACN Lift/Stack/Rotate
- D. PCN Position /Transition
- E. P4 Automated Bender
- F. SAP Automated Unloader



# Imperial

## POOLS INC.

REDEFINING ONE SOURCE



## OUR POOL PANELS ARE A STEEL!

At Imperial Pools, we know you have options when it comes to steel pool manufacturers, so why choose us?

**Because you get a stronger panel for your money – period!**  
Sure, you can pay less and get less... or pay a little more and get a WHOLE LOT MORE!



Imperial Pools, Inc.  
33 Wade Road  
Latham NY 12110  
[www.imperialpools.com](http://www.imperialpools.com)

25999ADV 5/24



# The Imperial Steel

## Advantage



Our steel panels are built to withstand extreme conditions and, simply put, they are the strongest in the industry! When you purchase an Imperial Steel panel, you are getting a quality, North American-made product that is:

- A panel program available in 42" and 48" with 5" top and bottom flanges and 54" with 7" top and bottom flanges
- 14 Gauge, G235 zinc-coated galvanized steel with Armor Guard Fortified Protective Coating
- A Modular Open-Top Steel Stair, Sun Ledge and Bench system in stock and ready for immediate shipping
- Backed by a dedicated, full-time, factory-trained field sales team (not part-time product reps)
- Supported by the most experienced Customer Service Team
- Designed by an advanced CAD team with quick drawing lead times

### THE IMPERIAL STEEL PANEL FEATURES:

- A. Stronger steel flanges with flat head bolts (not spot welded/riveted)
- B. EXCLUSIVE bolt inter-lock corners with loc washers
- C. Triple bend flanges on all radius panels and double and triple bend options available on straight panels
- D. Relief cuts  $\frac{1}{4}$ " from back of radius panels for a smooth radiused front
- E. All open-top features include 2" steel hemmed edge cap (not plastic)
- F. Aluminum bead receiver (not plastic)
- G. Multiple bracing options designed to accommodate dealer preference
- H. Panel stiffener via flush mount
- I.  $\frac{1}{4}$ " turnbuckle

