

# STAINLESS STEEL IS OUR **STRENGTH**



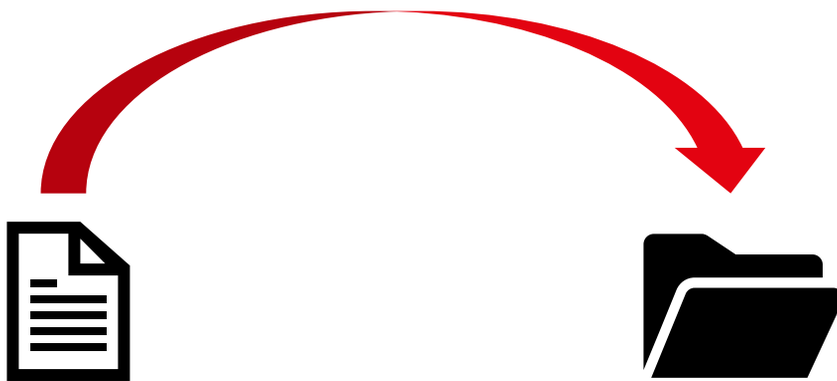
AUTODESK  
AUTOCAD

Installing Stalatable profiles for Autodesk Autocad

---

Download 3D-library files from link below:

<https://www.stalatable.com/stainless-steel-design-tools/>



Extract file to desired  
location

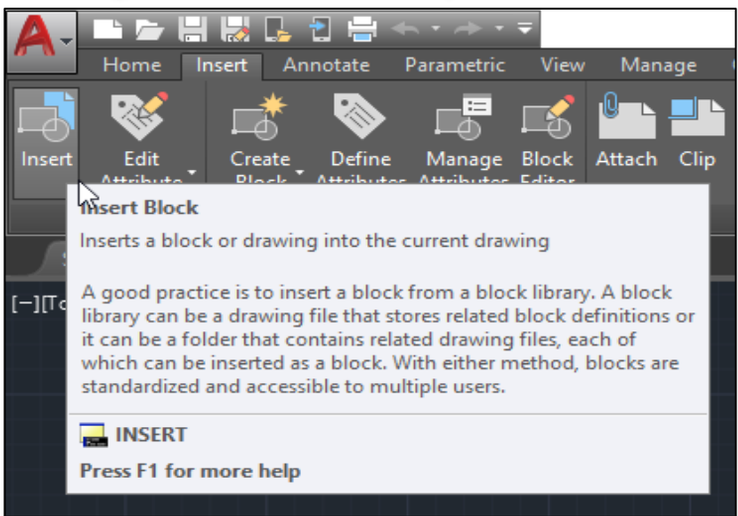
**STALATA**  
TUBE

# STAINLESS STEEL IS OUR STRENGTH

- Austenitic - Rectangular
- Austenitic - Square
- Duplex - Rectangular
- Duplex - Square
- Ferritic - Rectangular
- Ferritic - Square
- HEA - Stalutube
- HEB - Stalutube
- IPE - Stalutube
- Stalargo - Rectangular
- Stalargo - Square

The folder containing the objects should look like the list on the left

## Usage of Stalutube profiles

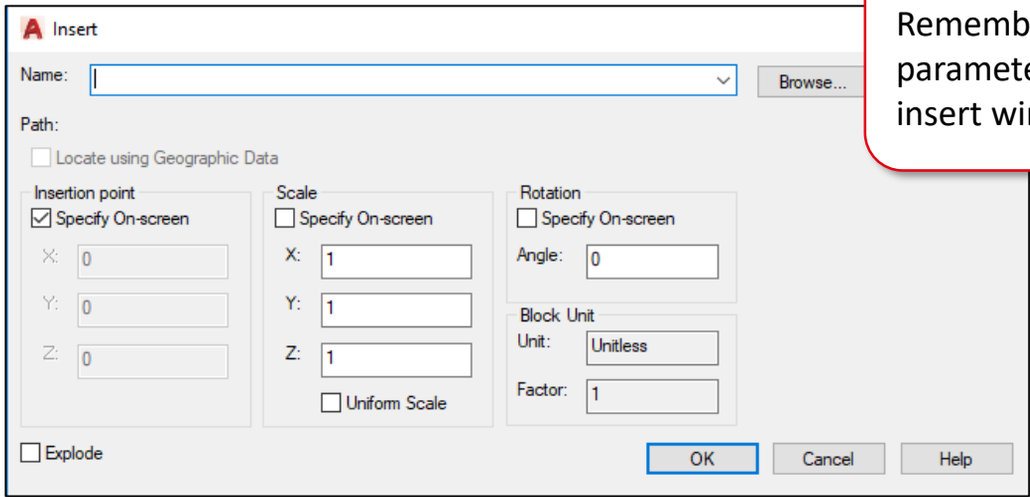


To add blocks to Autocad project select Insert Tab, and Insert command from the Ribbon

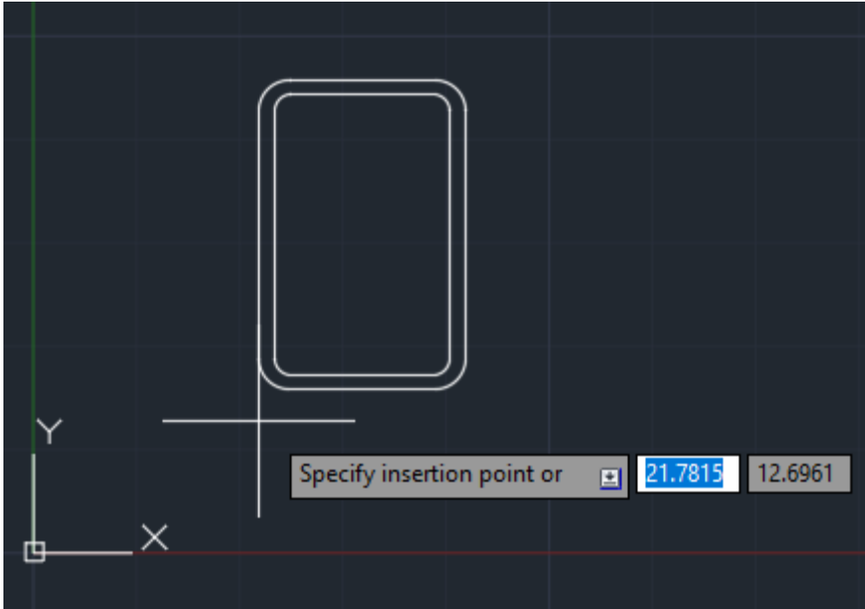
A new window opens

Browse to location you saved the files and pick one you need

Remember to keep Scale parameters on 1 on insert window



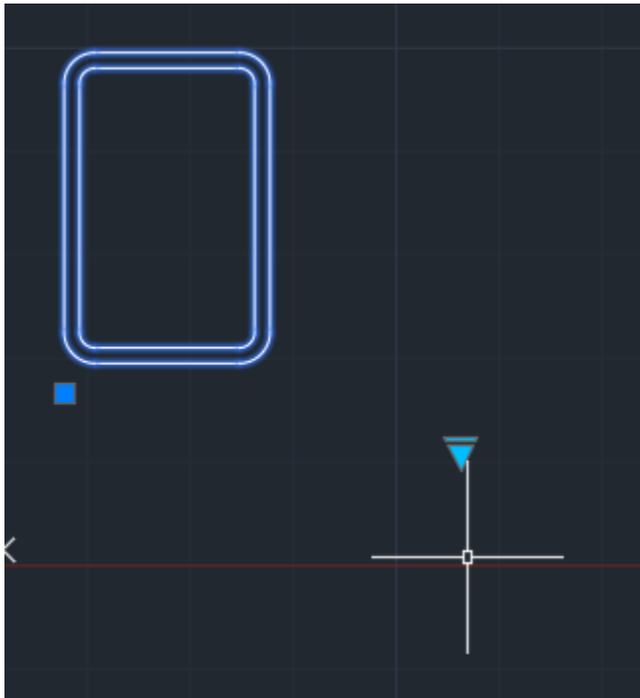
# STAINLESS STEEL IS OUR **STRENGTH**



To insert the block to Autocad, press ok

You will get block added to your cursor like shown at the picture on left

To add it, press left mouse button



To change desired size pick the profile with left mouse button and a small arrow appears

By clicking the arrow, you can select the profile size you need