### Al-Barsha, Dubai

# Marriot Courtyard Hotel

A group of projects ranging between bedroom interior elements, and architectural design elements.



### Original plan

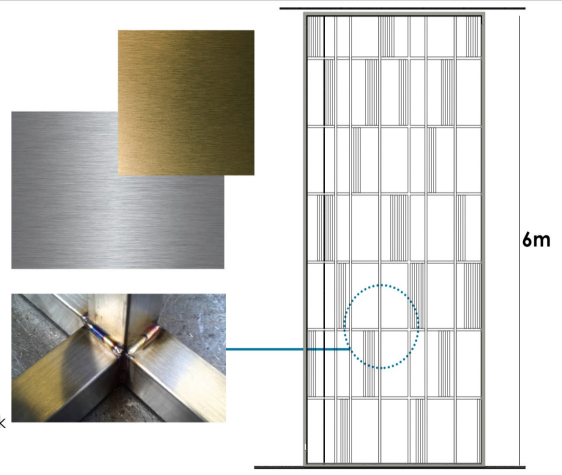
The original plan consisted of welded stainless steel sections.

Chemically treated to give the bronze color wanted, using immersion technique.

**Estimated cost AED 1 million** 

#### **Negatives**

- Stainless steel is an expensive material.
- Extremly expensive process in order to reach the color needed.
- Welding doesn't give a neat finish.
- Immersion technique for coloring would not give consistent color throughout the section, since the tank can only take in a 3m long bar, while the needed bar is 6m long.



### **Our Solution**

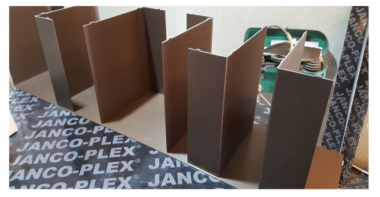
Started with covering the aluminum stections with Dinoc ME-1223 and Dinoc ME-1225 for the bookshelves unit.

#### **Rolls Used**

ME-1223 **14** ME-1225 **2** 



Dinoc ME-1223

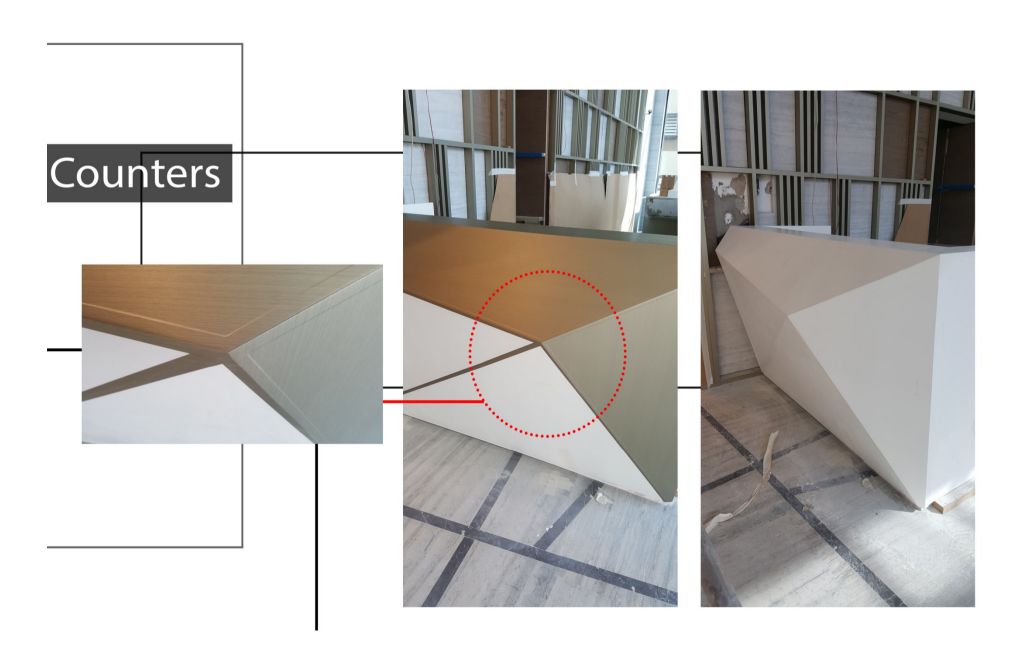




Dinoc ME-1255

### **Our Solution**





### Marble Wall

















