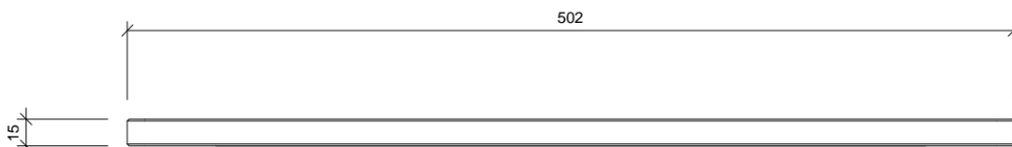
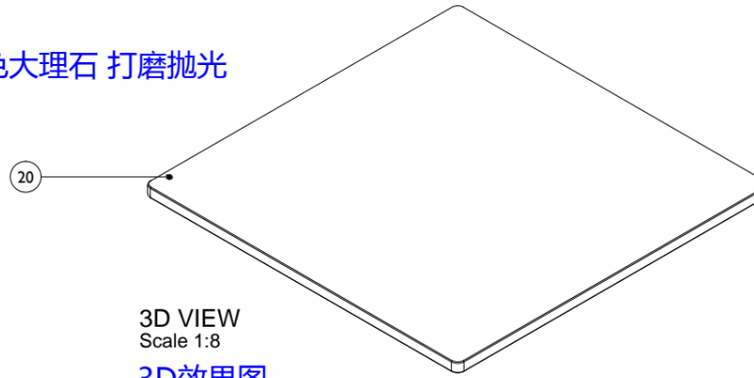


TOP VIEW 俯视图  
Scale 1:4

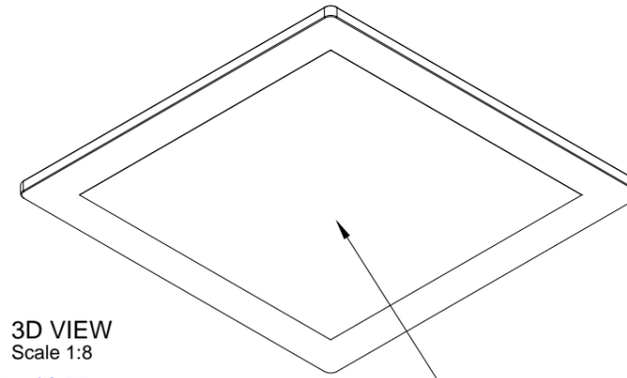


FRONT VIEW 正面图  
Scale 1:4

20. 粉色大理石 打磨抛光



3D VIEW  
Scale 1:8  
3D效果图

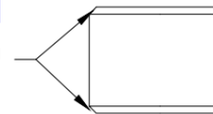


3D VIEW  
Scale 1:8  
3D效果图

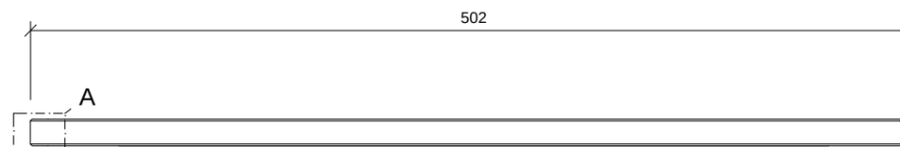
Reinforcement Net  
加固网

1mm倒角 环绕一圈

1mm Chamfer all around



DETAIL A (1:1) 细节A



SIDE VIEW 侧视图  
Scale 1:4

MATERIALS DESCRIPTION

Scotch & Soda Stores

Pos.	Sample Nbr.	Finish name
1	SC-WD-03	Solid Oak - Dark Stain (B1)
2	SC-WD-04	MDF Naturel (B1)
3	SC-WD-05	Plywood
4	SC-WD-10	Solid Oak/Ash - Ral 9005 Coat 15%
5	SC-WD-11	Solid Oak/Ash - Ral 9016 Coat 15%
6	SC-ME-01	Metal - RAL 9005 Matte Fine Structure
7	SC-ME-02	Aged Brass
8	SC-ME-03	Aged Brass Sheet Metal
9	SC-ME-04	Zinc Coated Steel
10	SC-ME-05	Metal RAL 9005 - 30%
11	SC-ME-06	Metal - RAL 9016 Matte Fine Structure
12	SC-GL-01	Strengthened Clear Glass
13	SC-MI-05	Brown Leather
14	SC-MI-10	Brass Knuckle
15	SC-MI-11	Marble Green Polished
16	SC-MI-12	Marble White Polished
17	SC-ME-06	Metal - RAL 6009 Matte Fine Structure
18	SC-ME-07	Metal - RAL 9010 Matte Fine Structure
19	SC-WD-12	Solid Oak - Oiled
20	SC-MI-13	Marble Pink Polished

Note: Please refer to detailed material overview for additional specifications

Note: All materials and finishes must be according to sample

Rev.	Date	Drawn	Check	Description
03	07-06-2017	WR		Changed drawing number
02	21-12-2016	EF	WZ	Changed Flange and Height for Marble
01	30-11-2016	EF	WZ	Added Section E and F

Project: SCOTCH & SODA

Article No.: SCA100-00B

Article Name: Table - Maison 500x500mm Marble Pink

Reference No.: - **APPROVED**



SCOTCH & SODA®  
AMSTERDAM COUTURE

Variations on dimensions without tolerance values are according ISO 2768 mk	Units: mm	Drawn: EF	Size: A3
	Scale: 1:10	Date: 22-11-2016	Sheet: 1/1

This drawing remains our property and must be returned immediately at our request. It is prohibited to distribute or show this drawing to any third party or company. This drawing is copyrighted and any unauthorized use, distribution, reproduction or modification is illegal and must be compensated.

