



Paper A4

Justin Wagoner

Responsible: Patrizio Tomada
Cod: OP-230882 | **Data:** 24.6.2022
Project: 3D | **Designer:** E.C.

Scale
 1/8" = 1'-0"
 (1:96)

Pool details
Project type: Termapond
Dimensions: 1100 ft²
Dealer:
 ALL ISLAND GROUP

Surface
Effective sur.: 1534 ft²
Vertical sur.: 57 ft²
Additional sur.: m²

Tecnical details
Perimeter: 181,09'
Volume: 3119 ft³
EPDM: 12 x 21 m DEF

The following drawing has been drawn up on the basis of elements supplied by the client / buyer. API ITALIA s.r.l. he did not carry out any inspections nor verified the practical feasibility of the intervention. It is important to remember that the design must subsequently be checked on the site of surveys, excavations and anything else useful for the purposes of the feasibility of the drawing. The designer who follows the building site must check and sign the acceptance of the drawing provided by API ITALIA s.r.l. verify the correspondence of the dimensions and executive feasibility.
IMPORTANT: The following drawing provides an inclination of 45° recommended for the fine sand coatings. MyLago coatings have lesser inclinations (40° circa). For the edge, a width of 28cm is recommended starting from the aluminum profile. Pools with a surface less than 40mq, will have an inclination of the beach between 10° and 13°.

