



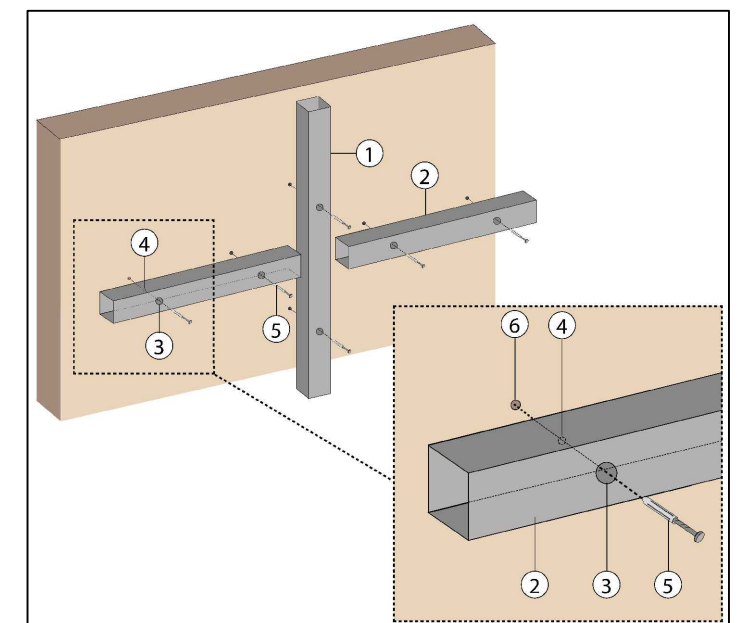


LIVING WALL - FRAMEWORK

AUXILIARY SUBSTRUCTURE FORMED BY GALVANIZED STEEL PROFILES,  $e=1,2$  mm MINIMUM FIXED TO THE STRUCTURE MOUNT WITH ENOUGH RESISTANCE FOR THE LOADS, USING GALVANIZED STEEL HEX HEAD SELF-TAPPING SCREWS (OR METAL WELDING) WITH ENOUGH RESISTANCE (30-35 kg/ud)

-  ZINC PLATED HEX HEAD SCREW TO FIX UPPER PROFILE TO THE AUXILIARY SUBSTRUCTURE
-  GALVANIZED STEEL PROFILE 50 X 50 X 1,2 mm TO SUPPORT THE FYTOTEXTILE MODULES WITH A MAXIMUM WORKLOAD OF 50-55 KG/M2
-  DRILLS DIAMETER 20 mm + DIAMETER 6 mm IN THE OPPOSITE FACE EACH METER TO FIX SCREW CLAMP TO WALL SUPPORT.
-  GALVANIZED SCREWS WITH CAVITY PLUG OF 6mm FOR FIXING SUBSTRUCTURE TO CONCRETE WALL IN THE POINTS INDICATED



STRUCTURE ELEMENTS AND ASSEMBLY SCHEME



1. Vertical Steel profile 50x50x1,5 mm
2. Horizontal Steel profile 50x50x1,5 mm
3. Drills diameter 20 mm
4. Drills diameter 6 mm
5. Galvanised screws with cavity plug
6. Drills in the wall

LIVING WALL SYSTEM



CONSULTOR 		PROJECT HALL SCHOOL - SCOTSCAPE	
INSTALLER 		DRAWING AUXILIARY STRUCTURE	
CODE INT 27004	DRAWING NUMBER 02.01	V1	16-01-2024
			S-A3 1:50