



SPECIFICATION OF CREDENCE GI PERFORATED/PLAIN PLANK CEILING PANELS

Providing & fixing CREDENCE “STAVE” Plank panel false ceiling plain/perforated system of size 150 x 12.5 mm or 150 x17 mm or 200 x 17 mm deep roll formed out of 0.5 mm thick polyester coated galvanized steel in perforated pattern in global white color. Panel should have Humidity Resistance (RH) of 100%, with Light Reflection of >75 %. (Only for plank perforated panels 20% perforation area with 1.8mm dia holes.

INSTALLATION (Suspension System) Panel shall be fixed on steel carrier of size 34.5 mm wide x 48 mm deep manufactured out of 0.6 mm thick pre-coated galvanized steel. Carriers are suspended from the roof or truss by 4 mm dia galvanized steel wire rod hanger with special height adjustment clip at max. 1.3 mm cc. Hangers are fixed to the roof by ceiling brackets, Panel. Edge profile or wall angles are 24x24 mm.