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## Galvanized roof sheet thickness

Our continuous galvanized line can handle steel strips between 0.12mm and 0.55mm thick and up to 1200mm wide. Used precisely controlled uniform protective layer of zinc on a steel surface with very durable sticking. This steel surface is additionally protected by a layer of chromatic acid to ensure there is no rustiness of the surface during transportation and storage. Two piles of galvanized corrugated roofing sheets with the same size, they are widely used for the construction of the roof. Many original galvanized steel sheets in the warehouse, they are ready to make in corrugated roofing sheets. One corrugated sheet with a diamond pattern on the surface, and the pattern varies depending on the customer's demand. One pile of galvanized corrugated roof sheets in stock, with the same corrugated patterns. Corrugated roofing sheets Number of corrugated fruits: Eleven. Width before corrugated band: 957 / 977mm Width after corrugation: 855 / 875mm Special length: Any length on a special order. Thickness: 32 / 30 / 28 / 26 / 24 Caliber. Industrial profiles IT-4 and IT-5. Number of gutters: four or five. Width before profiling: 975 / 1160mm Width after profiling: 755 / 906mm Thickness: 30 / 28 / 26 / 24 Caliber. Trout box profile number: four or five. Width before profiling: 975 / 1160. Width after profiling: 835 / 1006. Length: any length over 2.0 meters. Thickness: 30 / 28 / 26 / 24 Caliber. Ridges (standard)-covers. Width: 325mm Length: 2000mm Thickness: 30 / 28 / 26 / 24 Caliber. Gutters (standard)-semicrst. Width: 30mm. Length: 2000mm Thickness: 28 / 26 / 24 Caliber. Trimmed and curved sheets. Available on special order. Sheet metal - a metal formed by the industrial process into thin, flat pieces. This is one of the fundamental forms used in metalworking and it can be cut and bent into different shapes. The requirements of conventional galvanized steel sheets and strips (coils) and corrugated galvanized sheets must meet IS 277: 2003. Galvanized steel sheets covered with this standard are intended for use for such purposes as panel claspng, roofing, lock formation, etc. Supply of material: General requirements related to the supply of galvanized sheets and strips must comply with IS 8910. Production: Base metal monoched galvanized sheets and coils must match IS 1079 or IS 513. Zinc eels used for galvanization must comply with any varieties specified in the IS 209 or IS 13229 classification: Classification of base metal plains, as well as corrugated galvanized steel sheets are listed in Table 1. Zinc coating: Zinc coating must meet the requirements of any of the classes prescribed in Table 2, 100, and Grade 80 can also be used for noncrytic applications, and the requirements are listed in IS 277:2003. The recommended coating variety for different sheet thicknesses is as follows Test:Calculated important physical characteristics steel sheet sheets to the following test standards: IS 277:2003: To perform the Bend test and the requirements to be met IS 6745: Determination of the mass of zinc coating and corresponds to the values specified in Table 2 Freedom from defects: Galvanized monochlorine sheets, corrugated sheets and coils must be fairly flat and free from bare spots, spire holes, tears and other harmful defects. However, deficiencies such as rough/untidy coating, minor dents, water/passive signs, etc. may be present in certain areas that are not harmful to targeted use. The coils, however, may contain some abnormal flaws that make part of the coil unusable because the flaws in the coil cannot be removed, as is the case with cutting length. Mass: The mass of sheets and coils is calculated as given in Table 3 based on the nominal size and mass of zinc coating Dimensions and tolerances of plain sheets/coils: Plain sheets should be supplied in any combination of the following lengths, widths and thicknesses: Length: 1800, 2200, 2500, 2800 and 3000 mm. No sheet should be less than the length than indicated. Tolerances along the length of the plus side should be 15 mm or 0.5 percent of the length that is larger. Diagonal distance between opposite angles of any sheet should not differ by more than 20 mm Width: 750, 900, 1000 and 1200 mm. No simple sheet should be less than the width specified. Positive tolerances in width should be 10 mm thick (uncoupled sheets): 0.18, 0.22, 0.25, 0.28, 0.32, 0.40, 0.45, 0.50, 0.55, 0.63, 0.70, 0.80, 0.90, 1.00 and 1.60 mm. The tolerance for the thickness of the sheet and coil must be in accordance with IS 1079 or IS 513 as observed. Unless otherwise agreed, the inner nominal diameter of the sheet supplied in the coil should be 450, 510 or 610 mm. Tolerance on the mass of individual sheets calculated according to Table 3 should be within ±10 percent, and the tolerance to the mass of each beam of the sheet should be ±5 percent. Dimensions and tolerances of corrugated sheets: The length of corrugated sheets should be as follows: 1800, 2200, 2500, 2800, 3000 and 3050 mm. The depth and step of the corrugated board should be as follows: a) The number of corrugated boards should be both on the table below, depending on the width of the sheet. The total width of corrugated sheets before and after corrugation should be shown in table 4 g) Tolerances regarding the size of the corrugated sheet should be as shown in Table 5. For more information, please contact IS 277:2003. metal corrugated roofing sheet Thickness of 0.2-1.0mm. Width 760-960mm Spread width 1000mm. Wave height 25, 28, 35, 7. Corrugated roofing sheets of roll are formed by a roll shape, a simple shape with a high rib and high strength. Specification: Thickness 0,18-1,2 mm Width 760-960 mm Spread width 1000 mm / 1200 mm wave height 25, 28, 35, 76, 10, 15, 40, 17, 51, 30 mm material GI, GL, PPGI, PPGL color ZINC, RAL length Any length on your request Model YX28-280-840, YX28-280-840, YX76-380-760, YX10-127-910, YX15-225-900, YX-320-960, YX17-65-850, YX51-410-820, YX30-207-828, YX25-205-820, and so on. It is easy to install, more economical with high strength. Sheet corrugated steel is widely used in the warehouse, factory , garage, exhibition center. It can be used for both the wall and the roof. About the drawing and other detailed information , please contact me! At Cladco, we are galvanized suppliers of corrugated roofing sheets, with this traditional roofing material used for household and commercial cladding, as well as in industrial and agricultural facilities. It can be used as a single-skinned beg, and as part of a built-up, insulated system or existing roof. Construction using this particular type of corrugated sheet can safely be carried out up to 10-degree step when used in roof applications. Simply use conventional nail fasteners or self-drilling screws on top of the profile. To complete its roofing system, Cladco Profiles is stocked with roof lights, fasteners, finishes and blinkers for a cost-effective, traditional corrugated iron sheet. The benefits of galvanized corrugated roofing sheets The reliable, galvanized steel effect of this roofing sheet provides a traditional look that has been popular for decades. A cost-effective option, this lightweight profile is easy to fit and doesn't require a large number of specialized tools. Available in a range of finishes, thicknesses and colors, you'll build a roof that you can be proud of, and each sheet has been tested independently to make sure it meets the current CE EN 14782 requirements. Specifications: Application: Wall or roof Exterior finish: Galvanized interior finish: Galvanized outer face: Corrugated profile 13/3 (13 profiles 3 inches when cleated), profile height 18 mm, Step 76mm Standard Width: 990mm when clapping Max Length: 5m Minimum pitch: 10 degrees Sensor thickness: 0.5mm Weight: 4.9kg/m2 PLEASE NOTE - Additional care should always be taken when handling metal sheets and flashing, which we advise to use the correct type of glove when finishing or moving metal sheets and flashing. Gloves can be purchased on our website. Permissible Loads: Permissible downward (imposed) loads in kN/m2 Sheet Thickness Weight kg/m2 Span Condition Span mm 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000 0.50mm 4.78 single 3.49 2.52 1.91 1.37 0.99 - - - - double 2.58 2 1.6 1.3 1.09 0.92 0.79 - - - multi 3.15 2.45 1.96 1.6 1.34 1.13 0.86 - - - 0.70mm 6.22 single 5.77 4.17 2.74 1.9 1.37 1.02 0.78 - - - double 4.12 3.18 2.53 2.06 1.72 1.45 1.2 0.94 0.75 - multi 5.04 3.9 3.11 2.54 2.11 1.57 1.2 0.94 0.75 - Permissible wind uplifts (negative) loads in kN/m2 Sheet Thickness Weight kg/m2 Span Condition Span mm 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000 0.50mm 4.78 single 3.62 2.62 1.98 1.52 0.82 - - - - double 2.52 1.95 1.56 1.27 1.06 0.89 0.77 - - - multi 3.09 2.39 1.91 1.56 1.3 1.1 0.94 0.82 - - 0.70mm 6.22 single 5.58 4.03 3.05 2.14 1.54 1.15 0.88 - - - double 4.2 3.24 2.59 2.11 2.11 1.48 1.27 1.1 0.96 0.8 multi 5.13 3.98 3.18 2.6 2.16 1.83 1.57 1.25 0.99 0.8 Please click on the variables on our checkout page. 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