



I'm not robot



Continue

Duct weight calculator

Home | Top free apps | CALCULATORS AND CONVERTERS | Back The formula for calculating the theoretical weight lb/ft2 of the galvanized sheet is: TW = t x40.833 – CF (1) Where: TW = theoretical weight lb/ft2 t = actual thickness of the sheet in inches 40.833 = weight 1 foot2 pounds1 thick steel CF = coating factor lb/ft2 For example; a galvanized sheet of a thickness of 0.020 inches with a G90 coating is 0,006 lb/ft2, on the basis of the ratio (1) and the representative actual mass of the G90 coating at 0,96 oz/ft2. Therefore: TW =0.020 x40.833 – 0.006 =0.8107 lb/ft2 - search is the most effective way to browse the Engineering ToolBox! Translate this page into About Engineering ToolBox! We do not collect information from our users. Only emails and replies are saved in our archive. Cookies are used only in the browser to improve the user experience. Some of our calculators and programs allow you to save program data to your local computer. These applications - due to browser restrictions - will send data between your browser and our server. We do not record this data. Google uses cookies to serve our ads and manage visitor statistics. For more information about how you can manage the service and the information you collect, please read Google's privacy and terms. AddThis use cookies to manage links to social media. For more information, read AddThis Privacy. This page can be quoted as an engineering toolbox (2005). Meter and weight chart. [online] Available at: [Open Day Mo. Year]. Modify the access date. . . Close HomeHVACHVAC channel count sheets The duct content can be estimated in the square. The following sheets in Excel will allow you to calculate or estimate the weight of the duct or the area of the duct surface. Also download: Loss of HVAC duct friction and Excel sheet size setting Before you get to the rating, you need to consider two things on the drawing sheet (1) units of duct height and width. Most of the time it would be in millimeters. 2) Scale of the drawing sheet. To calculate the rectangular area of the duct, we need height, width and length. When the amount of take-off is complete, take 10% of the additional duct that will solve the assuming of quantity. HVAC duct content, weight and area calculator Download HVAC channel quantities, weight and area counting sheets Download Duct Quantity Survey Calculator Duct weight Duct surface area Contains all ASHRAE and carrier tablesPassword is: XZSGTCTWVFTQWJT