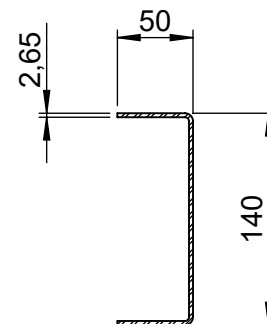



A diagram of a truss structure, likely a roof truss, subjected to a uniformly distributed load. The truss consists of a horizontal bottom chord and a top chord that forms a triangular shape, peaking at the center. The truss is divided into 12 equal panels by vertical members. Diagonal members are present in each panel, connecting the bottom chord to the top chord. A series of 13 downward-pointing arrows, representing a uniformly distributed load, are applied to the top chord. The arrows are evenly spaced, with one arrow at each of the 13 top joints. The entire truss is supported by a horizontal line at the bottom, representing the ground or a support structure.

PERFIS INTERNOS EM PERFIL "U"
DOBRADO 140 X 50 X ESP. 2,65



SEÇÃO C-C
ESCALA 1 : 5

CLIENTE AMMOC			DESENHISTA GUSTAVO	RESPONSÁVEL PROJETO SAULO PRATTO
PROJETO TESOURA 30M			PESO (Kg) 780.76	
TÍTULO CONJUNTO GERAL				
ESCALA 1:100	Nº DESENHO JP 2509-00-00-00-002	QUANTIDADE 01	DATA 01/08/2024	