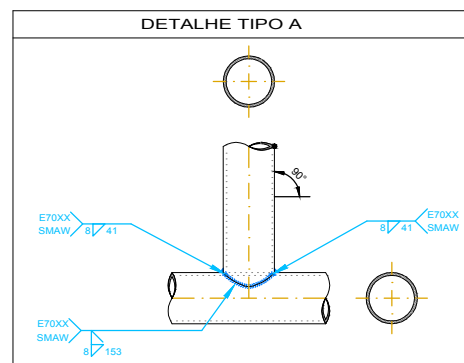
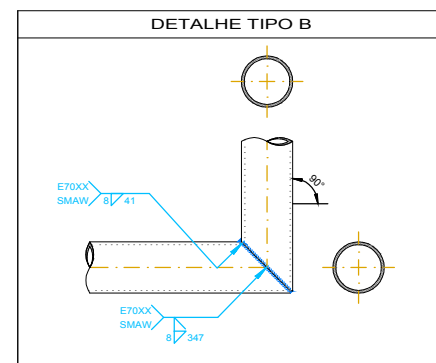


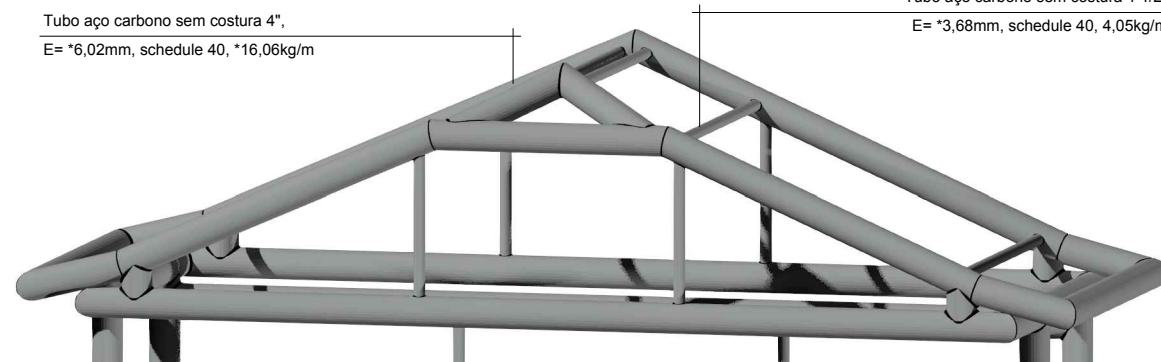
Technical drawing of the 'Estrutura base' (base structure) showing dimensions in cm. The drawing is a perspective view of a rectangular frame with rounded corners. Dimensions include: top horizontal edge (95,5), right vertical edge (68,5), bottom horizontal edge (120), and left vertical edge (10,5 + 41,5 + 16). The internal width is 110. The text 'Estrutura base' is centered below the frame.



Technical drawing of a rectangular structure with a central V-shaped cutout. The drawing includes dimensions: overall width 375, overall height 120, and various internal offsets and cutout dimensions. Key features include 'Det. A' and 'Det. B' at the top corners, a 30-degree angle for the cutout, and a central vertical section with a width of 91. The bottom edge has segments of 142.5, 32.5, 32.5, and 142.5. The top edge has segments of 37.5, 96, 37, 9, 37, 96, and 37.5.

Tubo aço carbono sem costura 4",
E= *6,02mm, schedule 40, *16,06kg/m

Tubo aço carbono sem costura 1 1/2"
E= *3,68mm, schedule 40, 4,05kg/m



EST.
2/10