

The diagram illustrates a cross-section of a roof truss system. Key components and labels include:

- Roofing Material:** Цвар. дбум. 720x400x35mm
- Top Chords:** БС №18
- Diagonal Bracing:** БС №14
- Vertical Post:** БС №18
- Horizontal Members:** БС №10, 100x10mm
- Side Wall Posts:** Л 90x8mm
- Base Dimensions:** 8520 (width), 4' and 3' (column positions)
- Elevations:** +18,385, +15,385, +14,585, +10,285

Technical drawing of a roof truss (стрела фермы) showing structural details and dimensions.

**Structural Details:**

- Top chord:  $\text{I N}^{\circ}40$
- Vertical supports:  $\text{L } 90 \times 8 \text{ мм}$
- Internal bracing:  $\text{II N}^{\circ}16$  (two diagonal members),  $\text{II N}^{\circ}22$  (horizontal member)
- Label: Клепанная двут балка  $h=440 \text{ мм}$

**Dimensions:**

- Span: 5930
- Height markers (from bottom): +10,285, +12,635, +13,155, +15,385, +18,385