



Deblection @ A = 35 mm.
 " @ B = 34 mm.
 " @ C = 23 mm.

Dis 50mm
 Max=54
 kPa
 -PZ kG

Cases: 67 (Roof SW(max)+ 0.8*Roof Live + FF Dead +0.8* FF Live+ 0.8*Max Ro)

Deblection @ D = 36 mm.

Does it mean -
 Net Deblection @ B = 35 - 34 mm = 1 mm
 " " @ A = $-\left(\frac{35+23}{2}\right) + 35 = 6 \text{ mm}$
 " " @ C = 35 - 23 = 12 mm