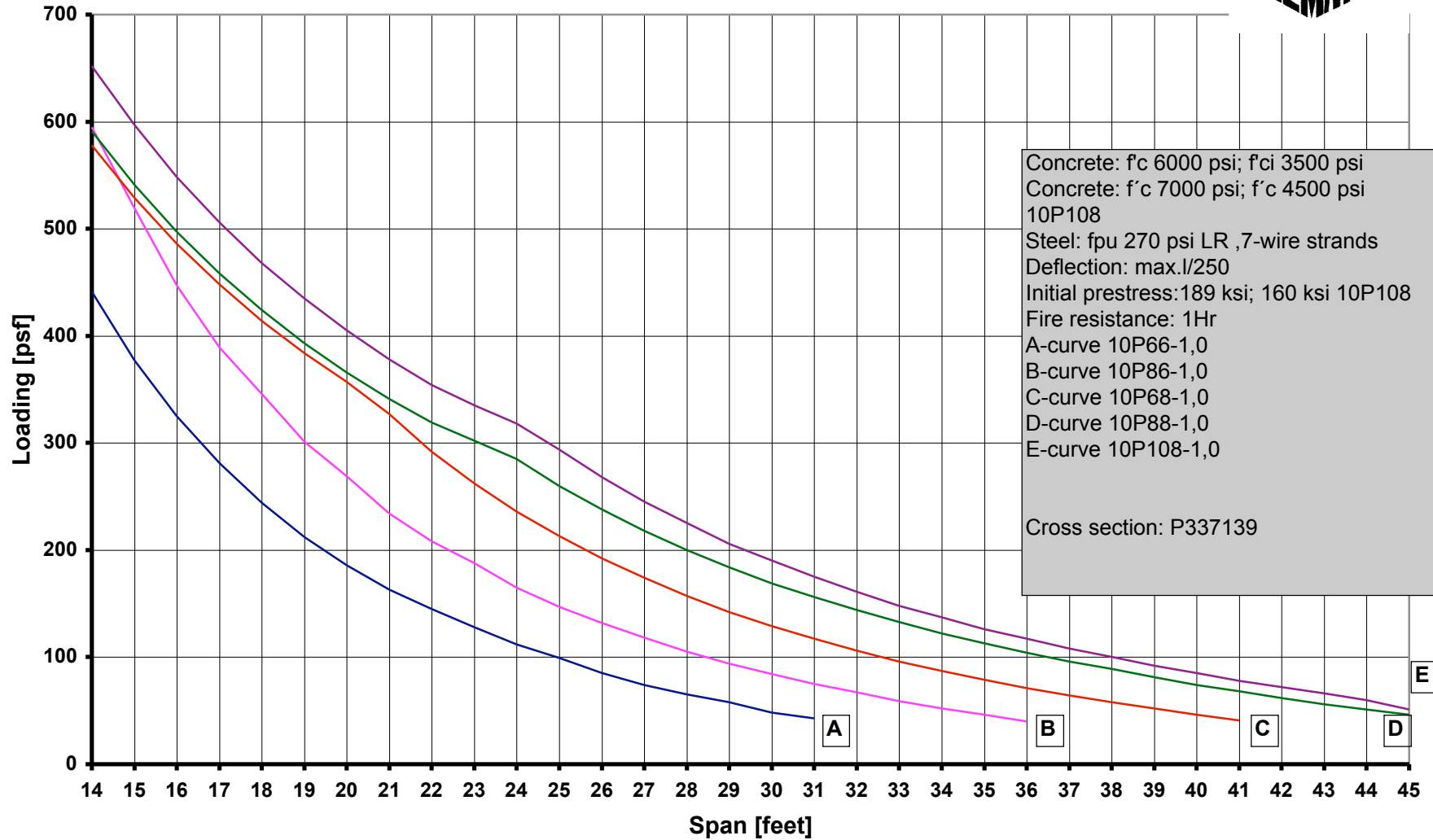
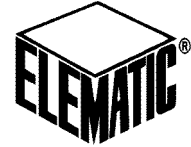
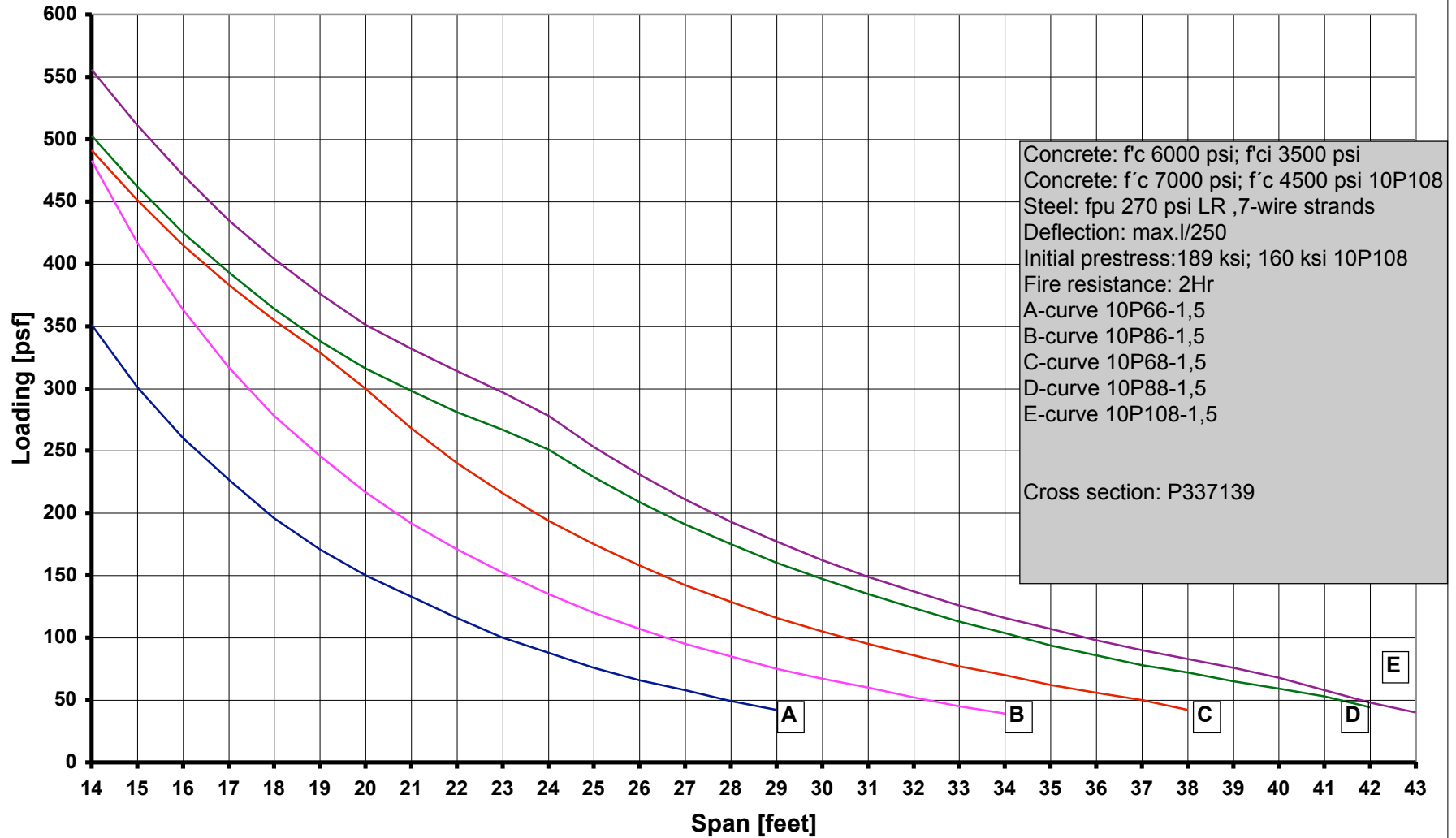


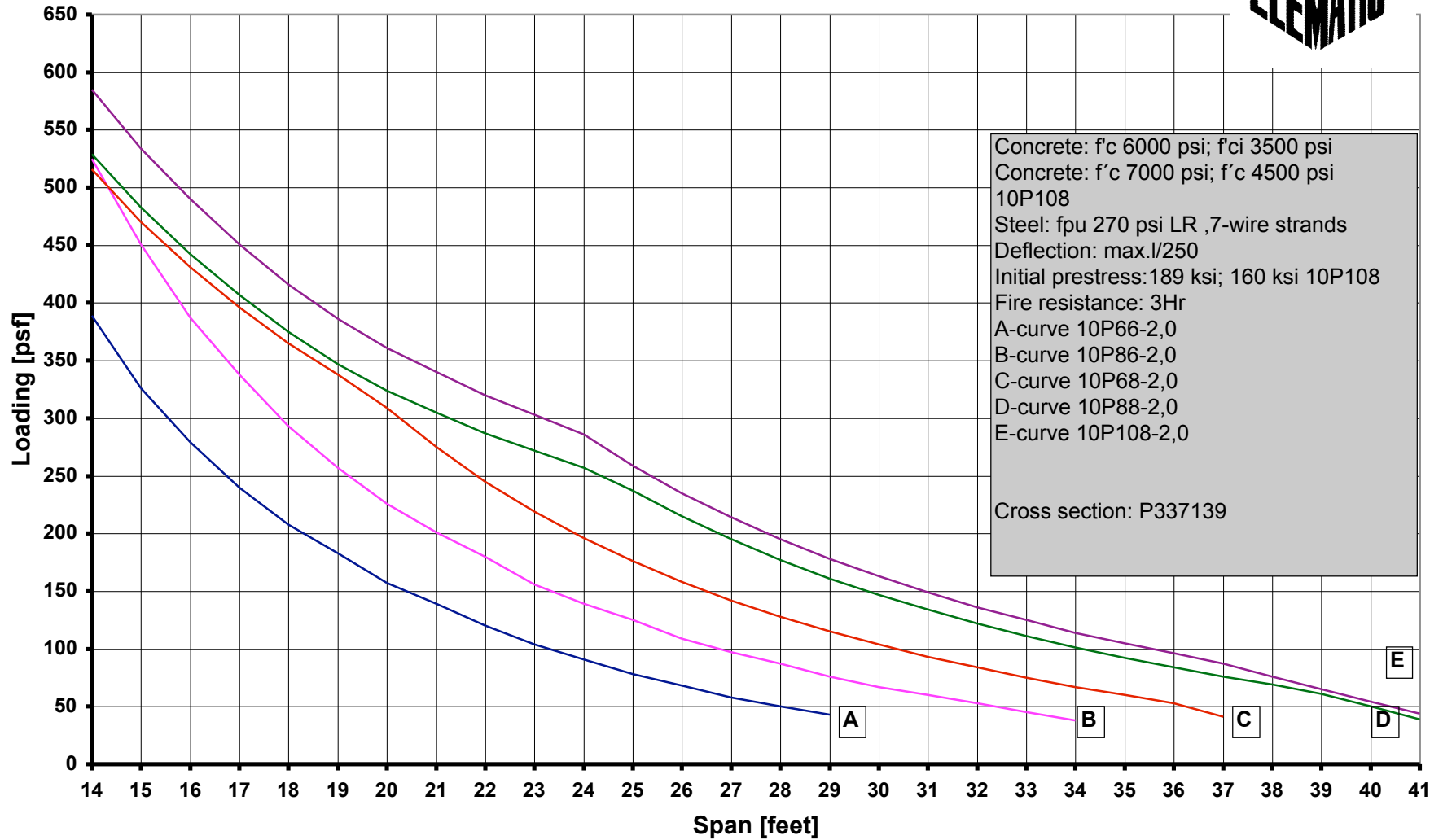
**Capacity Curves P10" / 254**  
 According to ACI / UBC



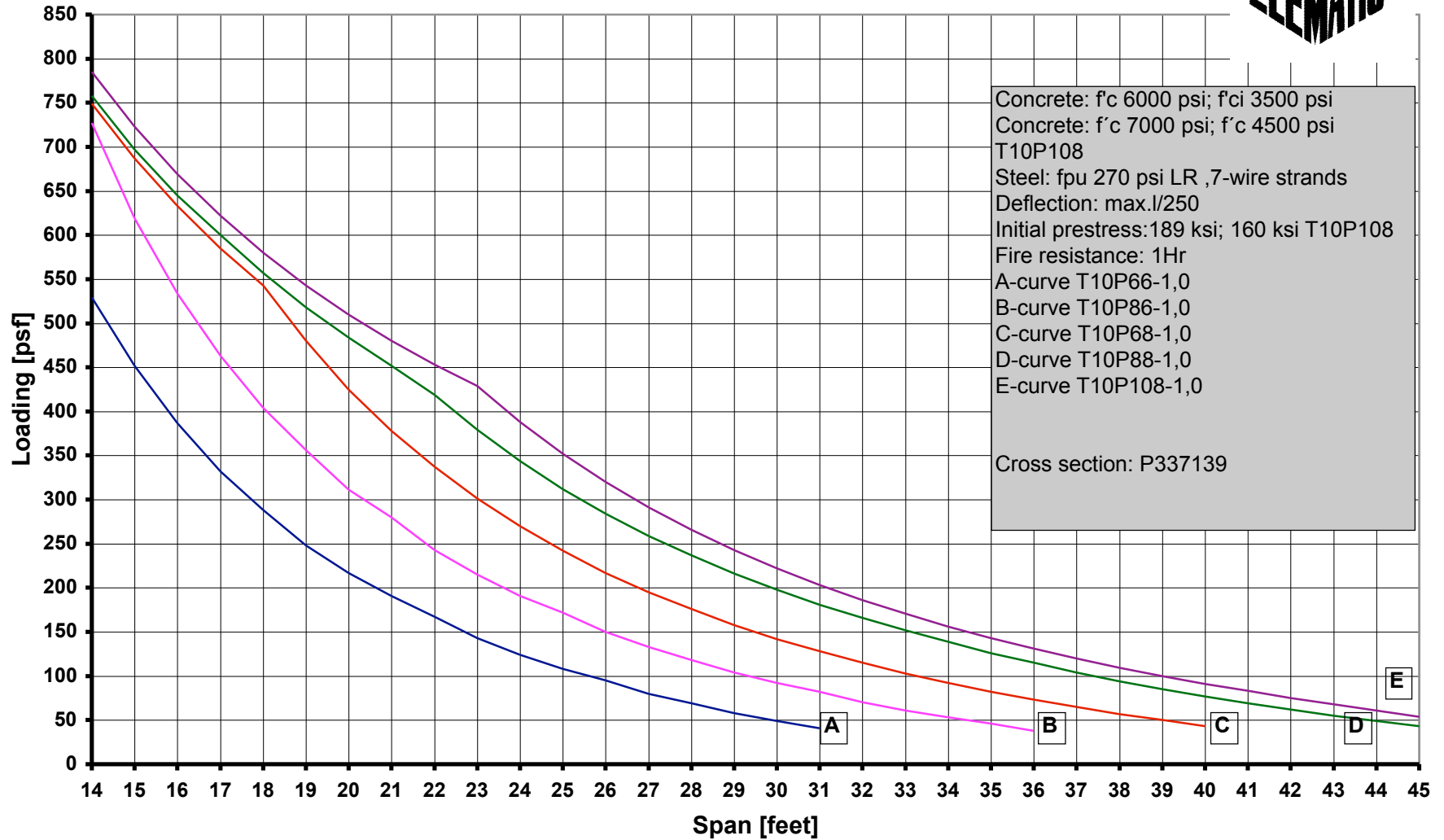
**Capacity curves P10" / 254**  
According to ACI / UBC



**Capacity curves P10" / 254**  
According to ACI / UBC



**Capacity curves P10" / 254+Topping 2"**  
 According to ACI / UBC



Concrete: f'c 6000 psi; f'ci 3500 psi  
 Concrete: f'c 7000 psi; f'c 4500 psi  
 T10P108  
 Steel: fpu 270 psi LR ,7-wire strands  
 Deflection: max.l/250  
 Initial prestress: 189 ksi; 160 ksi T10P108  
 Fire resistance: 1Hr  
 A-curve T10P66-1,0  
 B-curve T10P86-1,0  
 C-curve T10P68-1,0  
 D-curve T10P88-1,0  
 E-curve T10P108-1,0  
 Cross section: P337139