

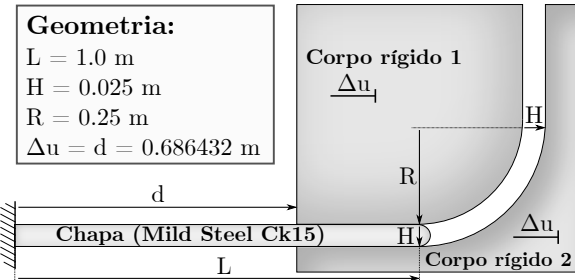
Geometria:

$$L = 1.0 \text{ m}$$

$$H = 0.025 \text{ m}$$

$$R = 0.25 \text{ m}$$

$$\Delta u = d = 0.686432 \text{ m}$$



Malha:

Corpo rígido 1: 848 nós,
176 elementos triangulares

Corpo rígido 2: 740 nós,
146 elementos triangulares

Chapa: 3342 nós,
675 elementos triangulares

