

Figura A1.1: Modelo de elementos finitos. Vista general

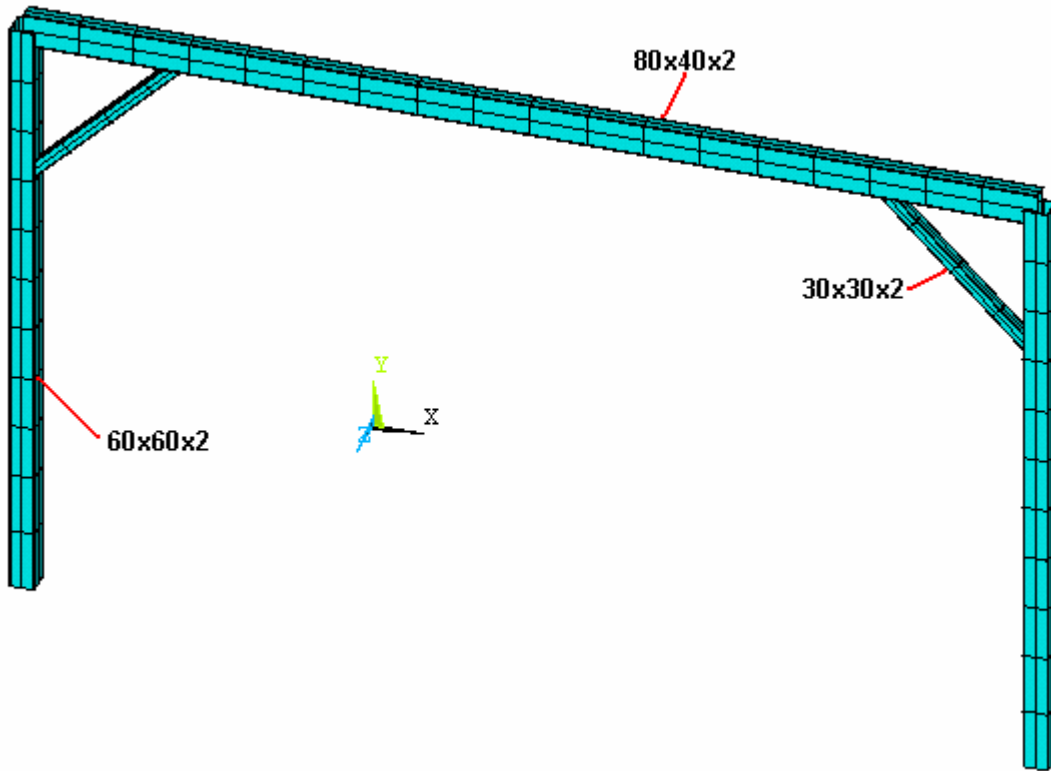


Figura A1.2: Modelo de elementos finitos: DETALLE 1

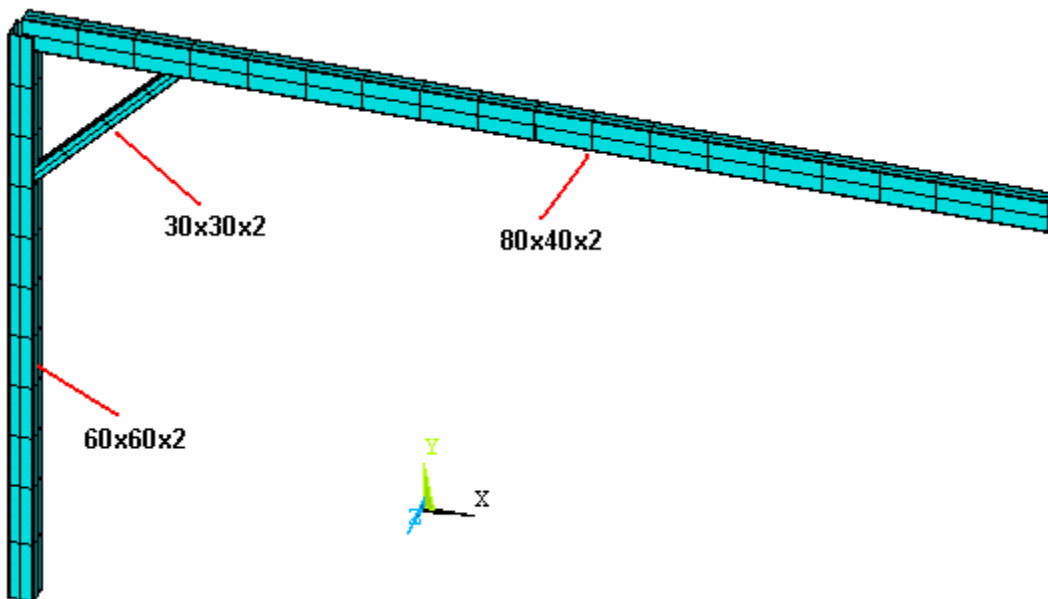


Figura A1.3: Modelo de elementos finitos: DETALLE 2

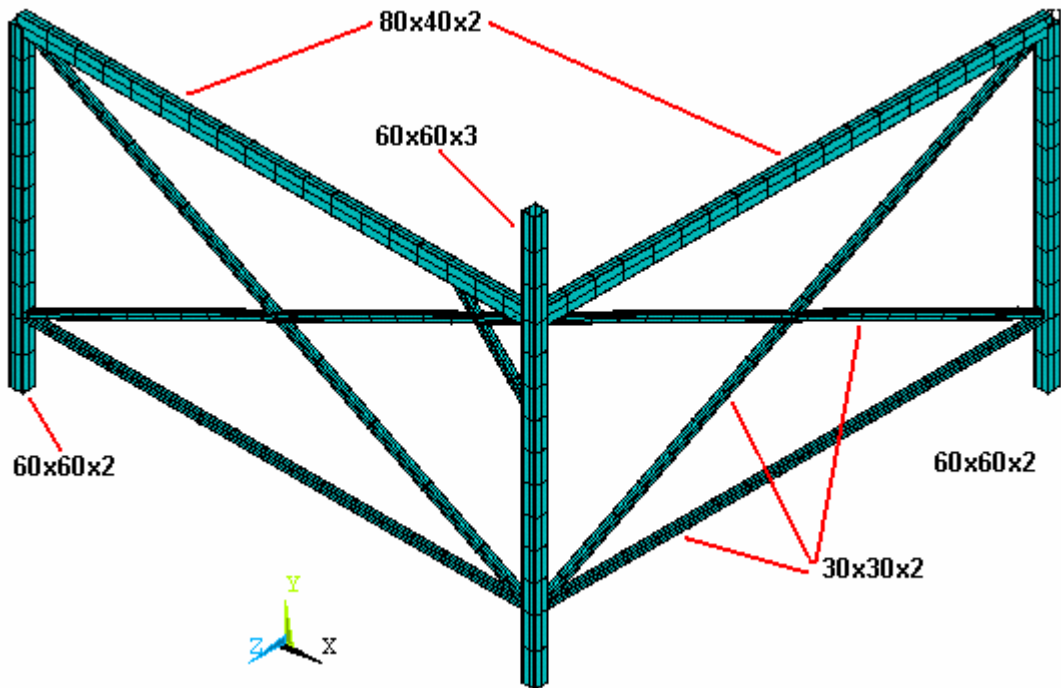


Figura A1.4: Modelo de elementos finitos: DETALLE 3

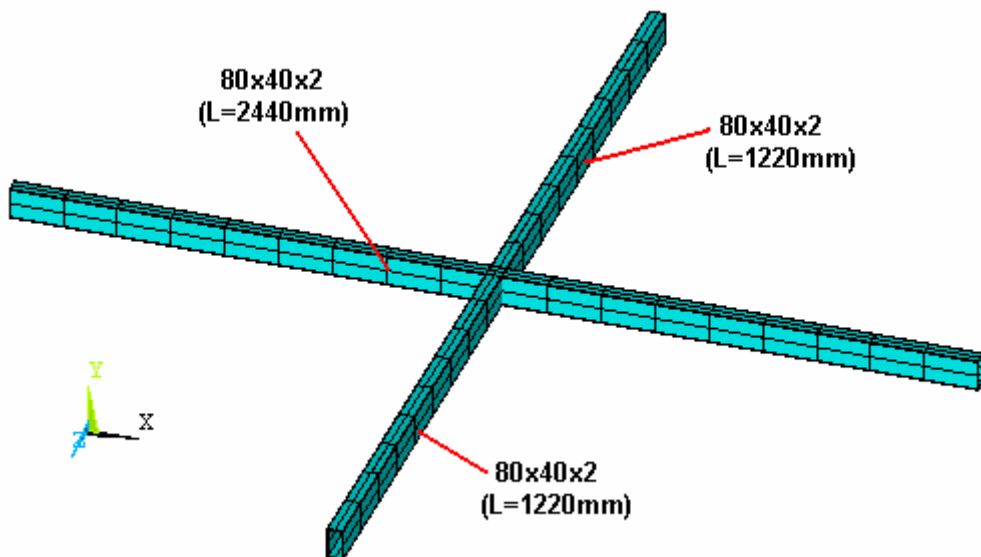


Figura A1.5: Modelo de elementos finitos: DETALLE 4

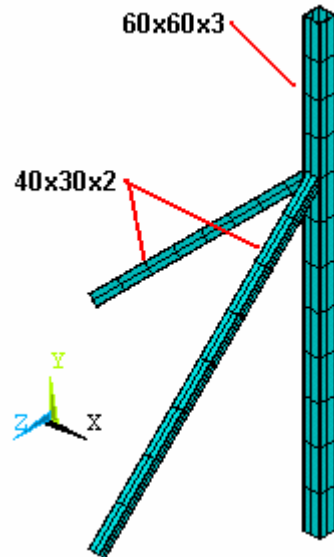


Figura A1.6: Modelo de elementos finitos: DETALLE 5

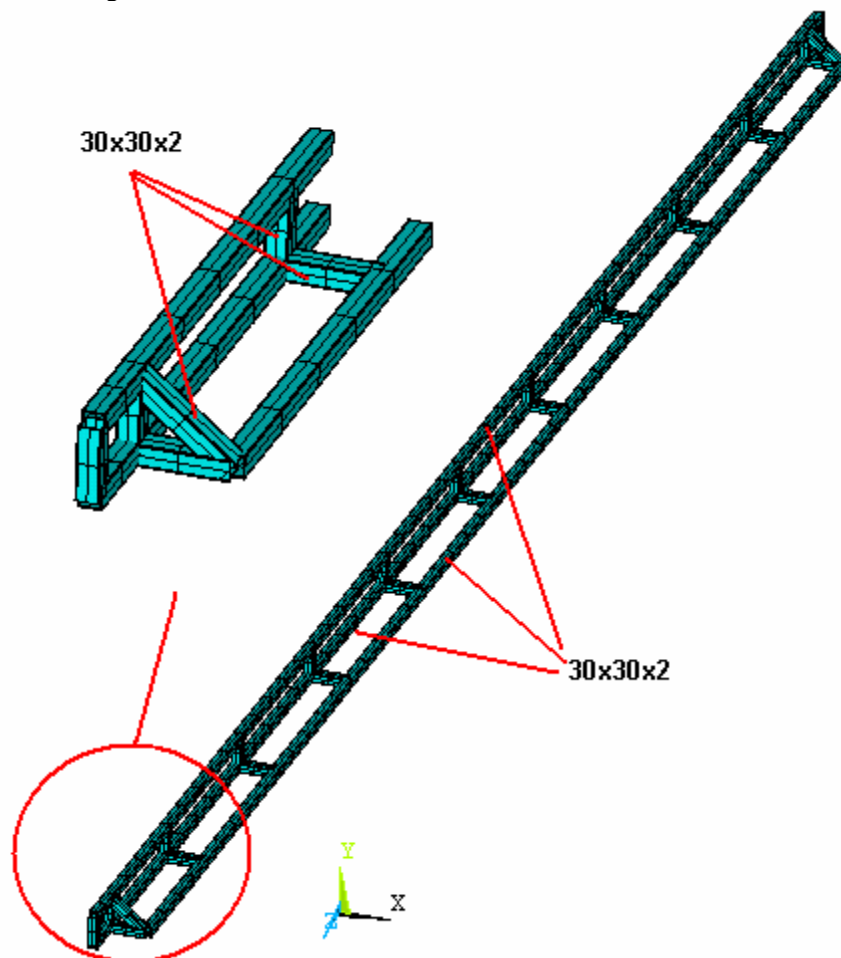


Figura A1.7: Modelo de elementos finitos: DETALLE 6

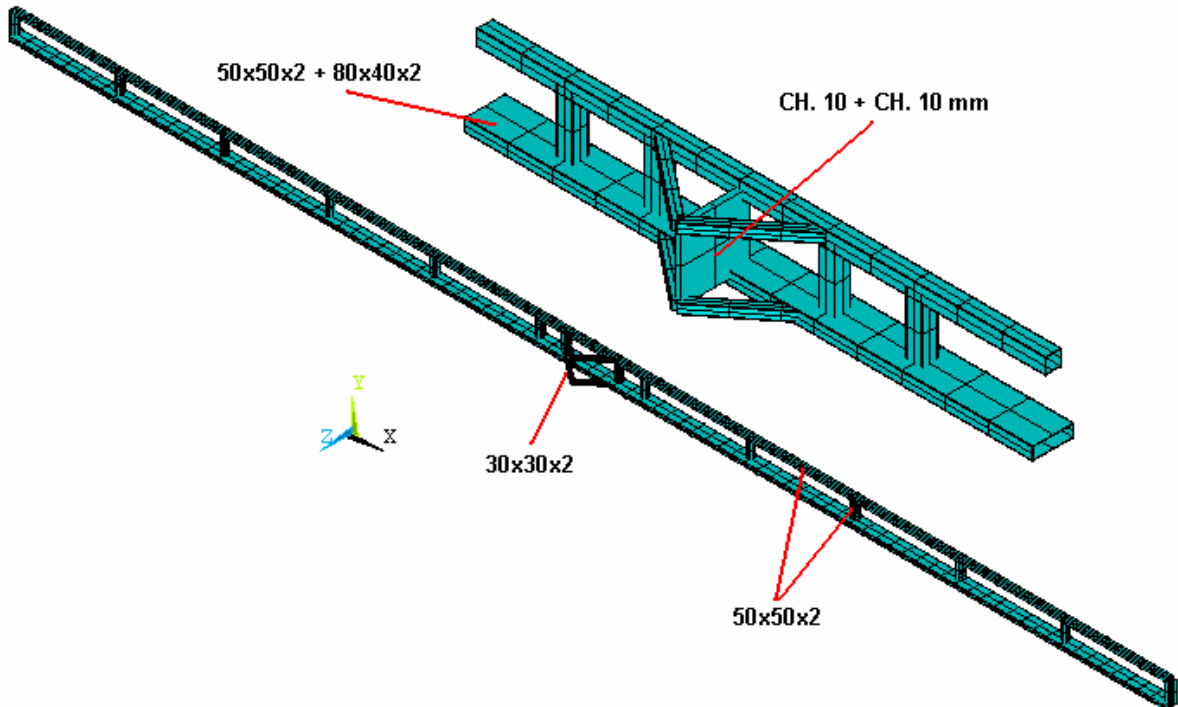


Figura A1.8: Modelo de elementos finitos: DETALLE 7

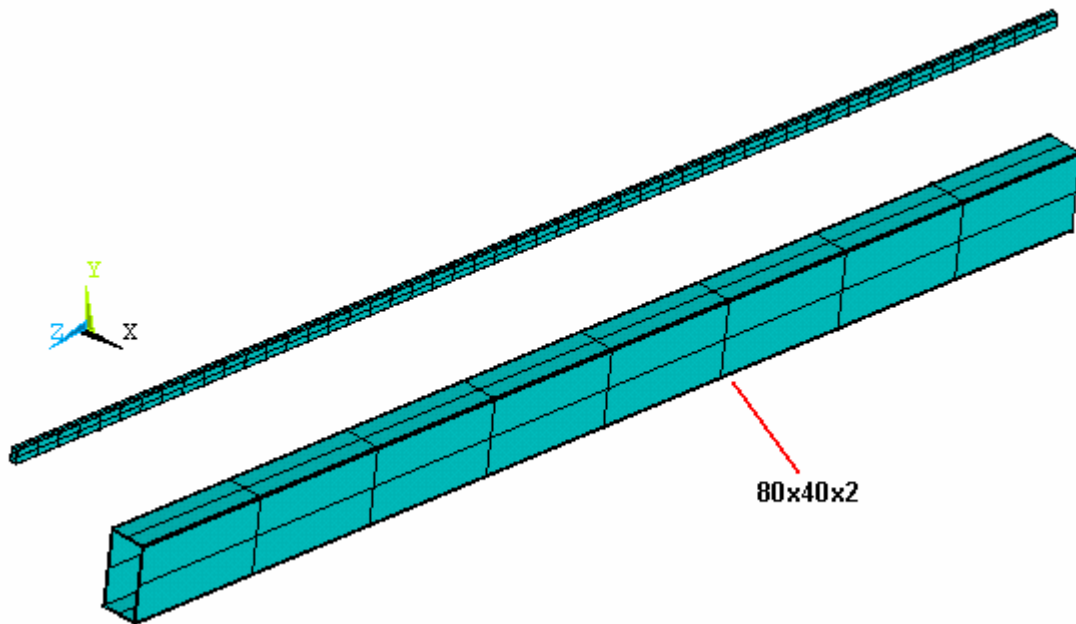


Figura A1.9: Modelo de elementos finitos: DETALLE 8

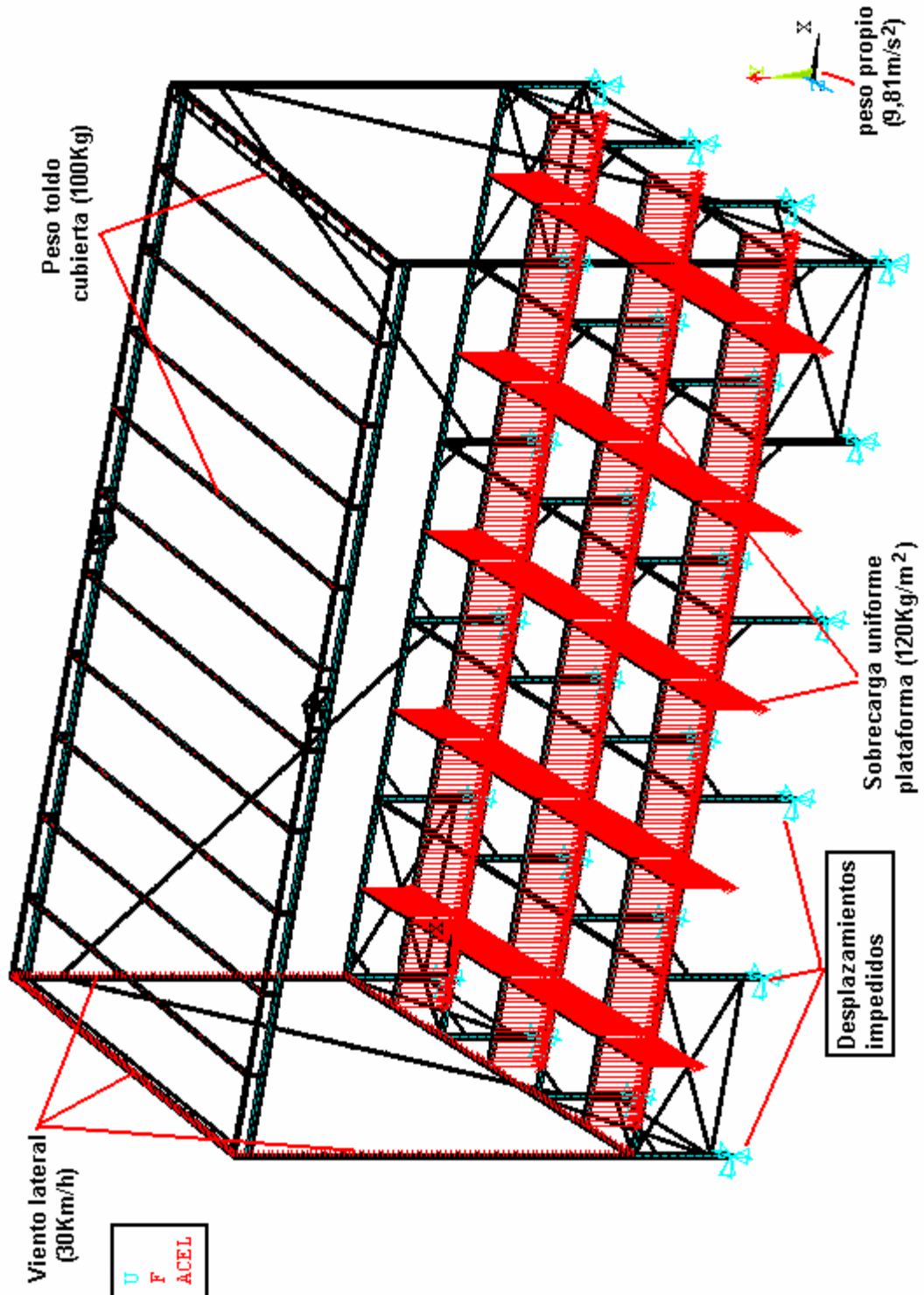


Figura A1.10: Cargas y condiciones de contorno.  
CASO DE CARGA 1 (Viento lateral)

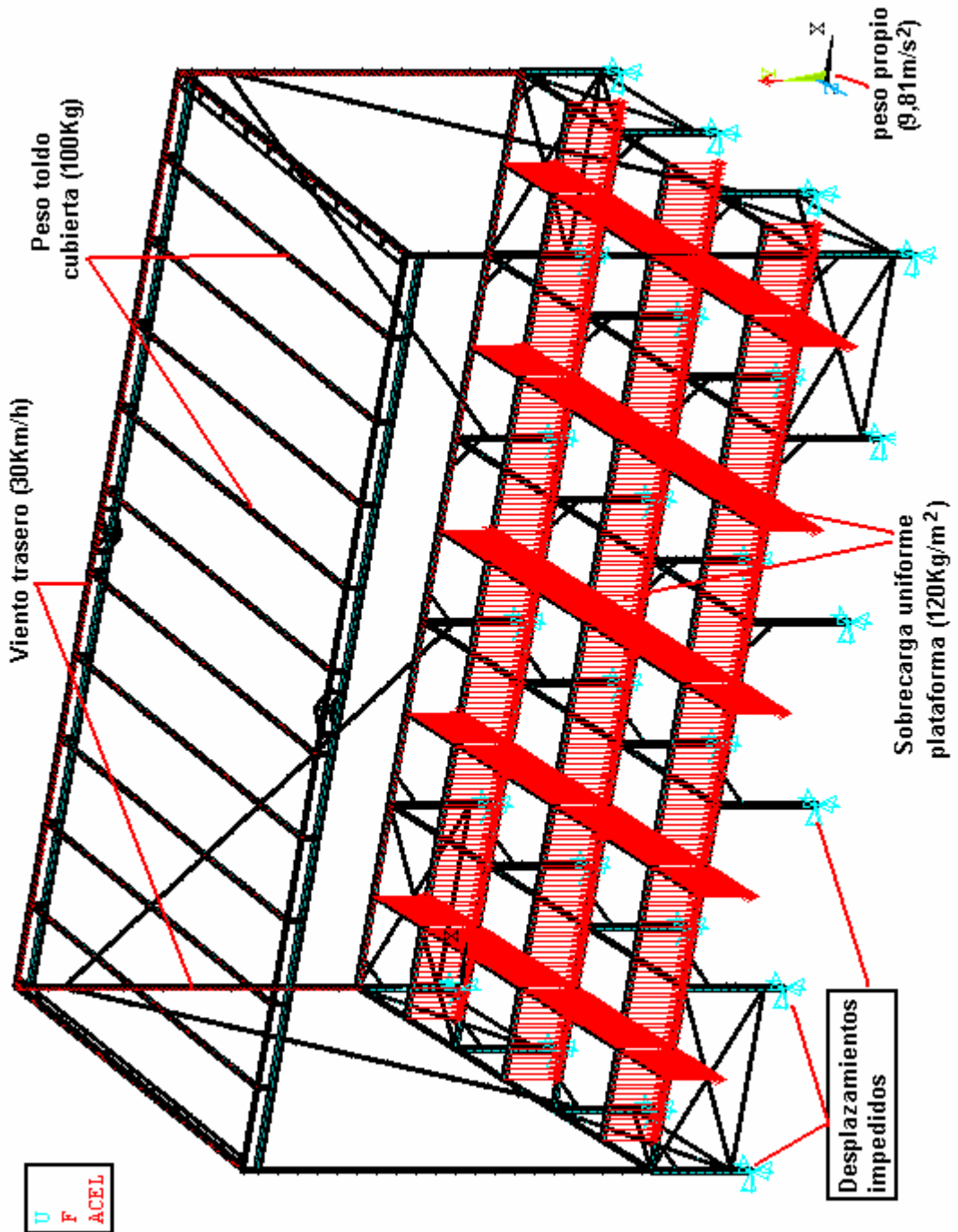


Figura A1.11: Cargas y condiciones de contorno.  
CASO DE CARGA 2 (Viento trasero)



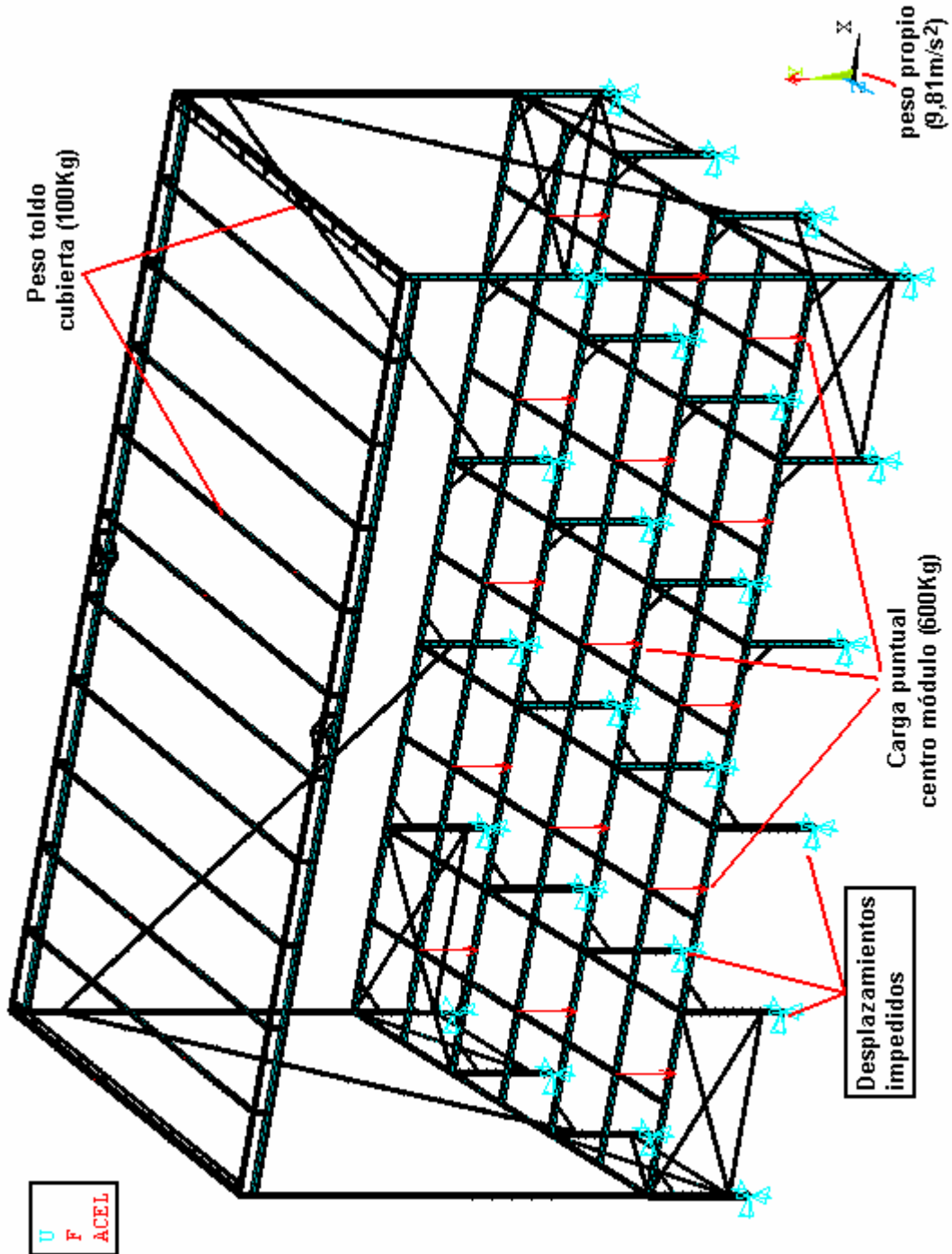


Figura A1.12: Cargas y condiciones de contorno.  
CASO DE CARGA 3 (Cargas puntuales)

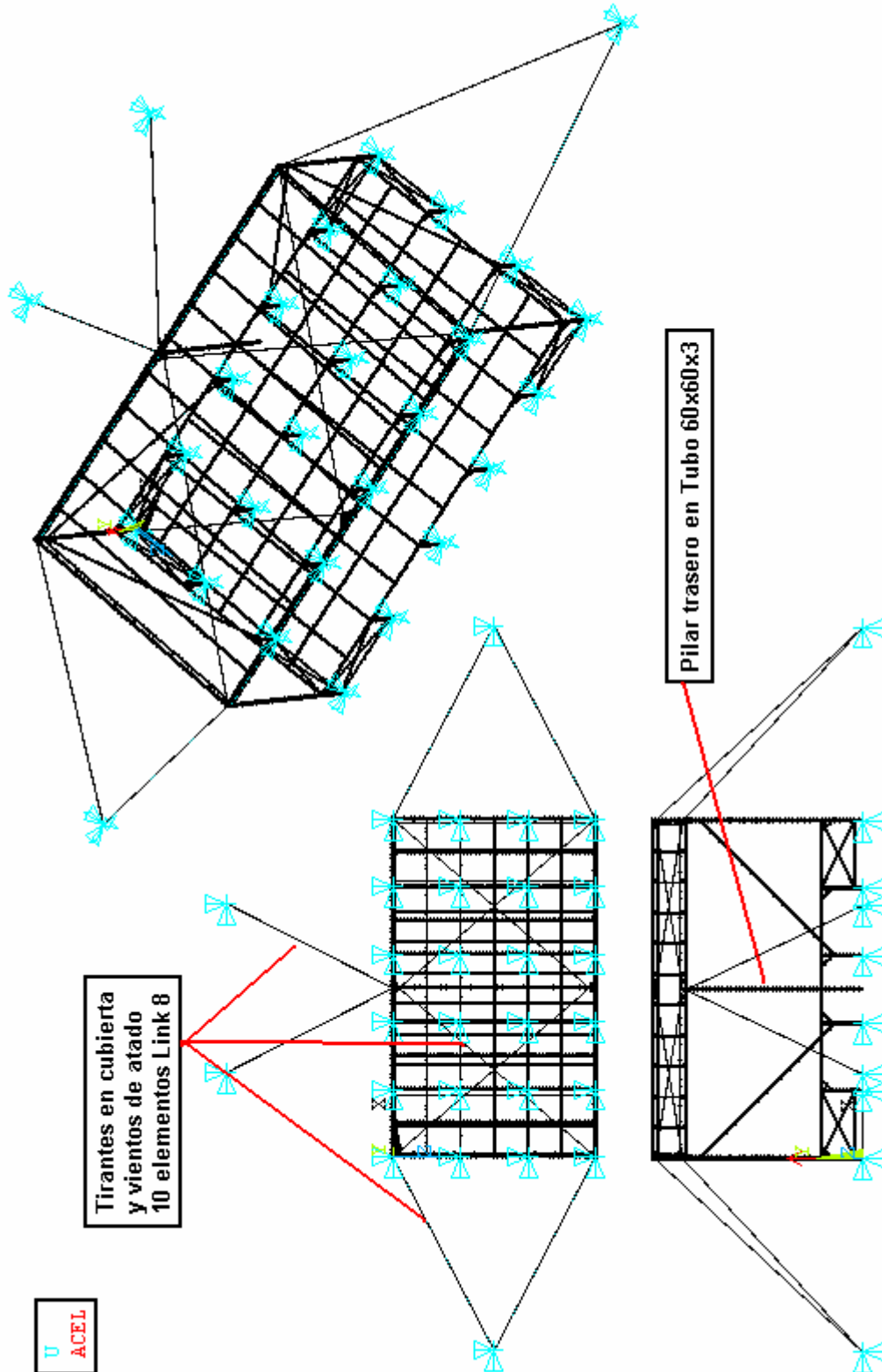


Figura A1.13: Modelo de elementos finitos.  
(Modelo atirantado frente a viento)

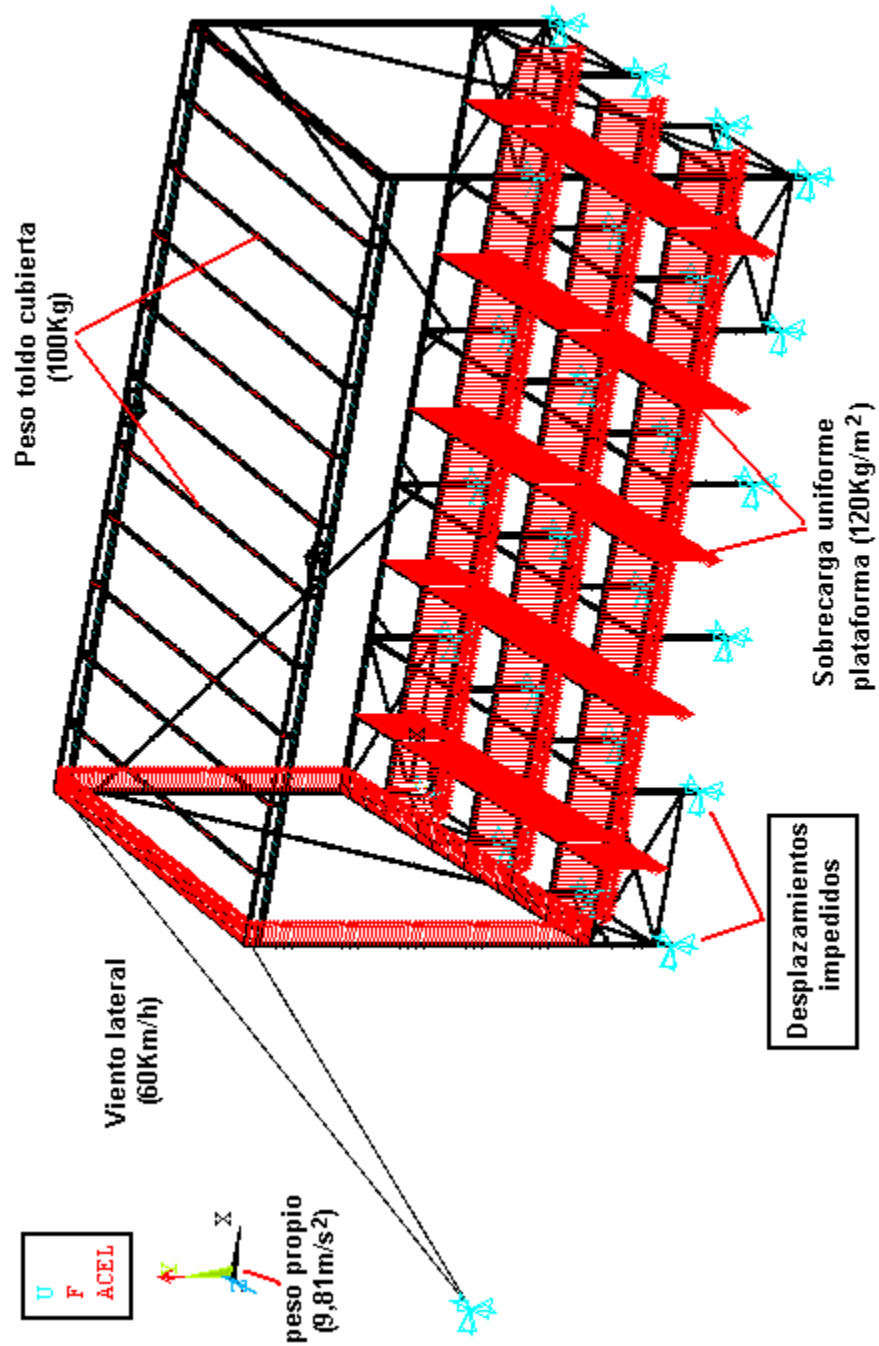


Figura A1.14: Cargas y condiciones de contorno. CASO DE CARGA 1 (Modelo atirantado frente a viento)

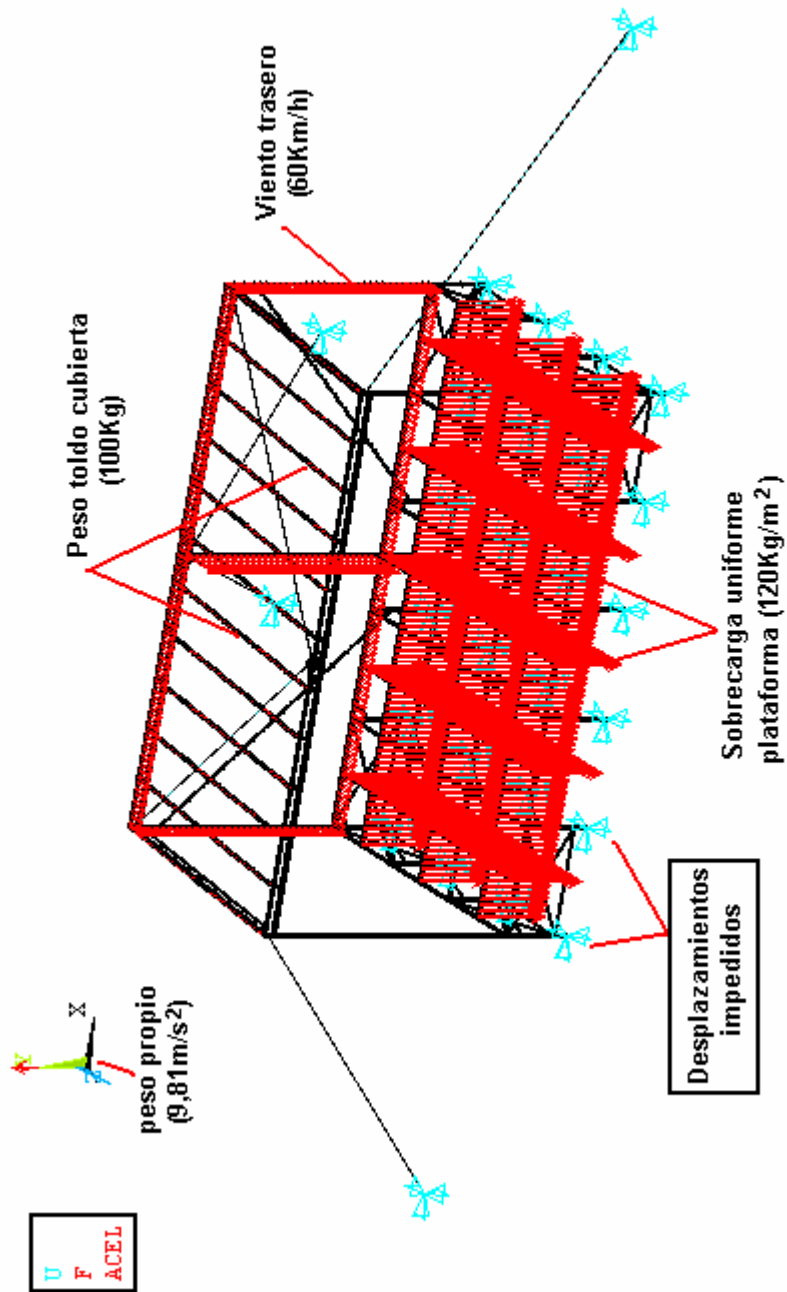


Figura A1.15: Cargas y condiciones de contorno. CASO DE CARGA 2 (Modelo atirantado frente a viento)