

# SPIDER FS 420C

# CASE STUDY

### NATURE OF JOB:

Repairs in a large internal atrium

### REASON FOR CHOOSING THIS SPIDER LIFT:

Narrow, large working height, cost effective alternative to scaffolding

Our customer was working in a challenging environment which had difficult access and egress, including work in a high internal atrium on a time sensitive high profile project. The scaffolding was struck but it was discovered that the job was incomplete. There wasn't time to re-erect scaffolding, and project costs would have escalated.

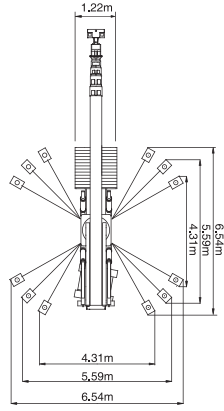
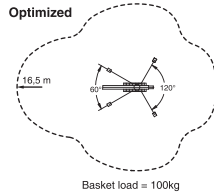
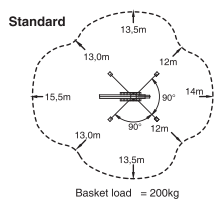
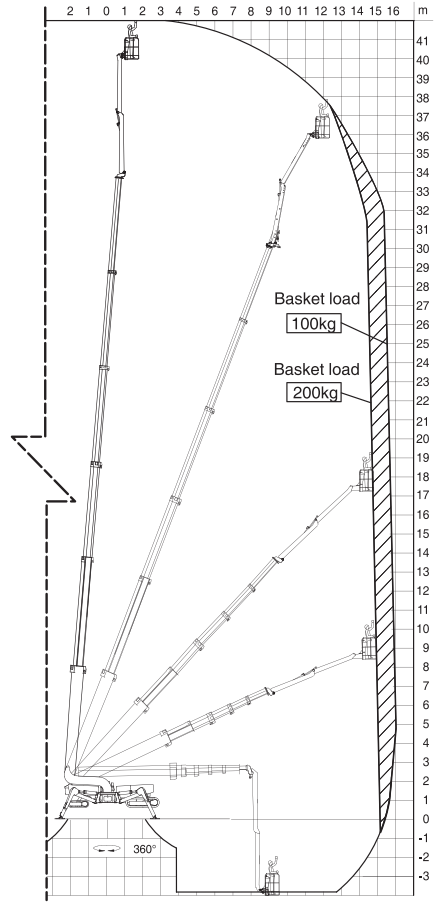


The FS420 Spider was able to fit through the narrow entrances to gain access to the atrium and was also able to reach the height required. Tracks allowed the machine to negotiate steps en route to the work area.



Variable jacking allowed the machine to set up in the small area of the atrium.

By using the Spider Lift instead of scaffolding, our customer reduced the length of the job considerably while saving both money and their reputation.



SPIDER FS 420C